

POMPE GRUPPO 1

OT OilTechnology è una giovane azienda, costituita nel novembre del 2001, che produce nell'hinterland di Parma una valida gamma di pompe, motori e divisori ad ingranaggi esterni.

Dal punto di vista tecnico OT OilTechnology ha realizzato un progetto "aggiornato" che è la sintesi delle esperienze applicative e delle nuove esigenze di mercato.

Le chiavi del successo di OT Oiltechnology sono:

- SERVIZIO: **Un servizio esemplare e flessibile per caratterizzare l'azienda.**
- QUALITÀ: **Costante monitoraggio del processo produttivo e adeguato collaudo finale prodotto al 100% per assicurare la migliore qualità'.**
- PREZZO: **Bassi costi di struttura uniti ad un processo produttivo efficiente per garantire prezzi competitivi.**
- PROPORSI E DIVENIRE PARTNER DEI PROPRI CLIENTI: **questa è la MISSION di OT OilTechnology.**



GROUP 1 PUMPS

OT OilTechnology is a young Company, founded in November 2001, which makes a comprehensive range of external gear pumps, motors and flow dividers.

From the technical side OT Oiltechnology has realized an "up-to date" project that is in line with the new needs of the market.

The OT Oiltechnology keys to succes are the following:

- SERVICE: **A very good service, highly flexible, most important attribute of the Company.**
- QUALITY: **Costant quality control and 100% product resting to achieve the best results possible from our working processes.**
- PRICE: **Low overheads together with an efficient working process to offer competitive prices.**
- TO BE A PARTNER OF OUR CUSTOMERS: **This is the MISSION of OT OilTechnology.**

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ALBERO CONDUTTORE

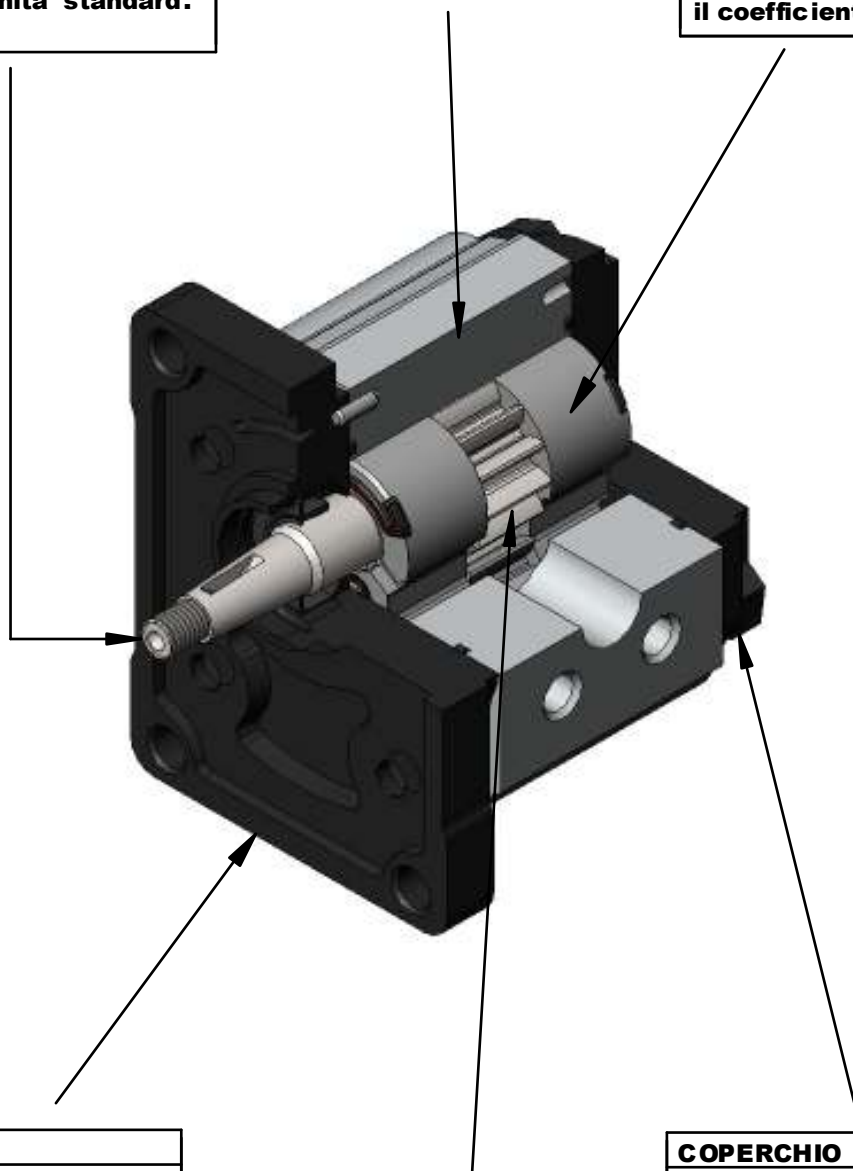
Disponibilita' di diversi tipi d'estremita' standard.

CORPO

Estruso in lega di alluminio

RASAMENTI

In lega di alluminio con boccole DU per ridurre il coefficiente di attrito.



FLANGE

Disponibilita' diversi tipi di flangia in ghisa.

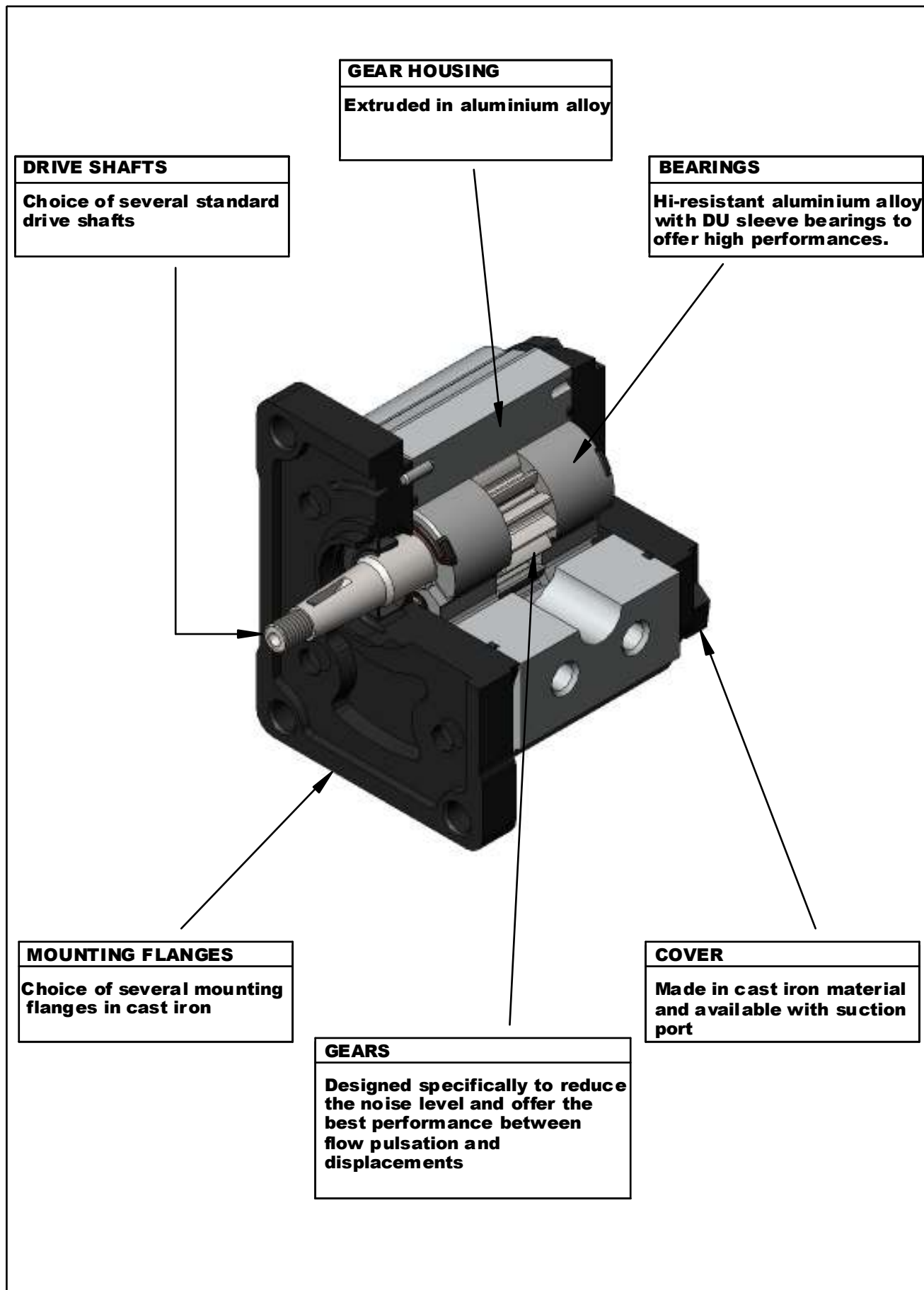
RUOTE DENTATE

Realizzate da pieno e studiate per ridurre l'emissione sonora ed ottenere un buon compromesso tra pulsazione della portata e l'elevata portata specifica

COPERCHIO

Disponibile anche con bocca di aspirazione. Costruzione in ghisa

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CARATTERISTICHE COSTRUTTIVE

PARTE	MATERIALE	CARATTERISTICHE
INGRANAGGI	Acciaio da cement. UNI 7846	Rs= 950 N/mm² Rm= 1250 N/mm²
FLANGIA E COPERCHIO	Ghisa G25 / G30	Rs= 300 N/mm² Rm= 450 N/mm²
RASAMENTI	Sical 3 Boccole autolubrificanti DU	Rs= 350 N/mm² Rm= 390 N/mm²
CORPO POMPA	Estruso Lega serie 7020 trattato termicamente	Rs= 350 N/mm² Rm= 390 N/mm²
GUARNIZIONI	Acrilonitrile standard Viton	70 Shore, resistenza termica 120°C 80 Shore, resistenza termica 200°C
ANTIESTRUSORI	Zitel	Colore rosso

Rs= Carico di snervamento.

Rm= Carico di rottura

CARATTERISTICHE GENERALI:

Pressioni massime fino a 300 bar.

Pesi : da 0.9 Kg a 1.3 kg

Regimi di rotazione fino a 5000 giri/min.

Configurazioni con aspirazione e mandata nel corpo , nella flangia , nel coperchio

Alberi disponibili: Conico 1:8 con linguetta a disco.

Penna con codolo fresato.

Cilindrico con linguetta .

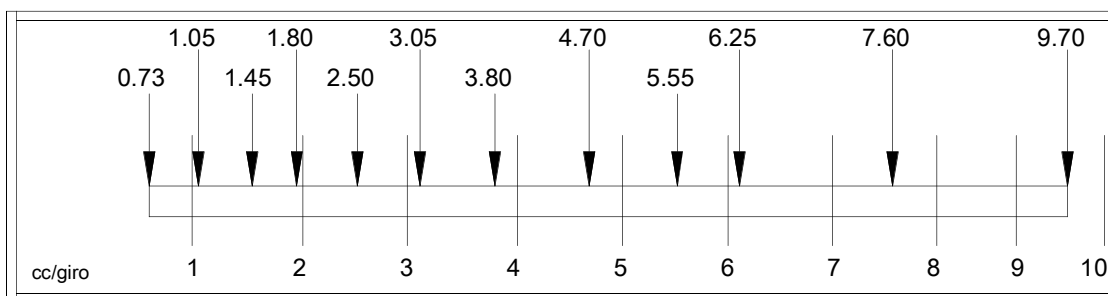
Scanalato DIN 5482.

Versioni con flangie: Tipo standard europeo.

Tipo per minicentralina Ø32.

Cilindrate da 0.73 cc/giro a 7.60 cc/giro.

Le cilindrate disponibili sono espresse nel seguente schema:



Sono inoltre disponibili versioni speciali con flangia a supporto per trasmissione indipendente, e versioni con albero conico 1:8 maggiorato (Ø14) e portate fino a 9.9 cc/giro.

Altre versioni speciali prevedono la realizzazione di pompe doppie con valvola di sequenza integrata nel coperchio posteriore e pompe con valvola di massima pressione integrata.

TRASCINAMENTO

Il collegamento della pompa al motore deve essere realizzato con un giunto che, durante la rotazione, non trasferisca alcuna forza radiale e/o assiale.

In questo caso sarebbe inevitabile una rapida usura delle parti interne in movimento con conseguente decadimento delle prestazioni stesse della pompa.

Se il moto viene trasmesso alla pompa a mezzo di ingranaggi , cinghie o catene e' necessario montare il supporto per trasmissione indipendente.

Nel caso di utilizzo di manicotti scanalati o di giunti di oldham , per evitare il deterioramento degli stessi , occorre assicurare una costante lubrificazione mediante grasso o prodotti specifici.

GROUP 1 PUMPS

CONSTRUCTIVE CHARACTERISTICS:

PART	MATERIAL	CHARACTERISTICS
GEARS	Hardened steel UNI 7846	Rs= 1250 N/mm ² Rm= 1450 N/mm ²
FLANGE AND COVER	G25 / G30 cast iron	Rs= 300 N/mm ² Rm= 450 N/mm ²
BEARINGS	Sical 3 Bearings with DU	Rs= 350 N/mm ² Rm= 390 N/mm ²
BODY	Etruded in aluminium alloy Series 7020	Rs= 350 N/mm ² Rm= 390 N/mm ²
O-RINGS	Buna N Viton	90 Shore, up to 90°C 80 Shore, for high temperature
ANTIEXTRUSION	Zitel	With glass fibres

Rs= Enervation load

Rm= Breaking load

GENERAL CHARACTERISTICS:

Maximum pressures up to 300 bar

Weight : from 0.9 Kg to 1.6 kg

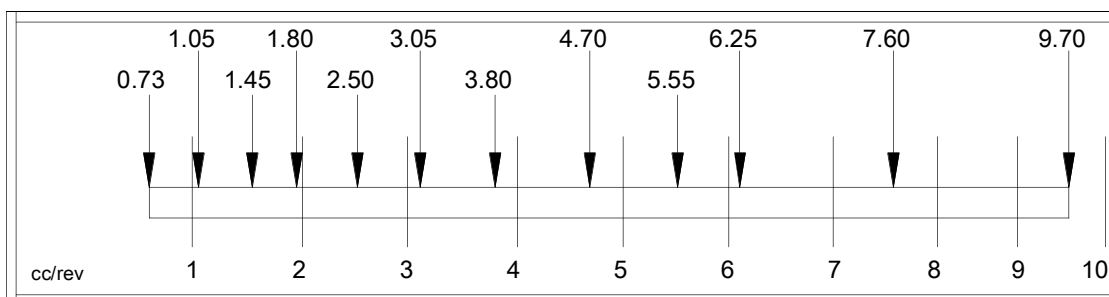
Maximum speed up to 5.000 rpm

Type of shafts: Taper 1:8
Oldham
Splined DIN 5482
SAE AA
Keyed

Type of flanges: European standard
Standard for power units
SAE AA standard

Displacements from 0.73 cc/rev to 9.9 cc/rev

The displacements are available according this table:



There is also available a special version with built-in support and a bigger taper 1:8 shaft (diameter Ø14) for 9.9 cc/rev pump.

In the range there are tandem pumps with unloading valve in the back cover and pumps with built in maximum pressure relief valve (with internal or external drain)

DRIVE:

The connection of the pump to the motor must be done preferably with the use of a flexible coupling to avoid any radial and/or axial force on the shaft, otherwise pump efficiency will dramatically drop due to early wear of inner moving parts.

In any applications where the motion is trasmitted through belts, it is necessary to use a support to avoid any radial or axial load to the pump shaft.

In any applications where are used splined shafts ot Oldham couplings, it is suggested to assure a costant lubrication through grease or similar products.

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CONDIZIONI DI IMPIEGO- PRESTAZIONI LIMITE

In normali condizioni di funzionamento, nel condotto di aspirazione rileviamo una leggera depressione: cioè in normale utilizzo la pressione di alimentazione è minore di quella atmosferica.

Il campo di pressioni di esercizio in alimentazione deve rispettare i seguenti valori:

Min. 0.75 bar (assoluti)

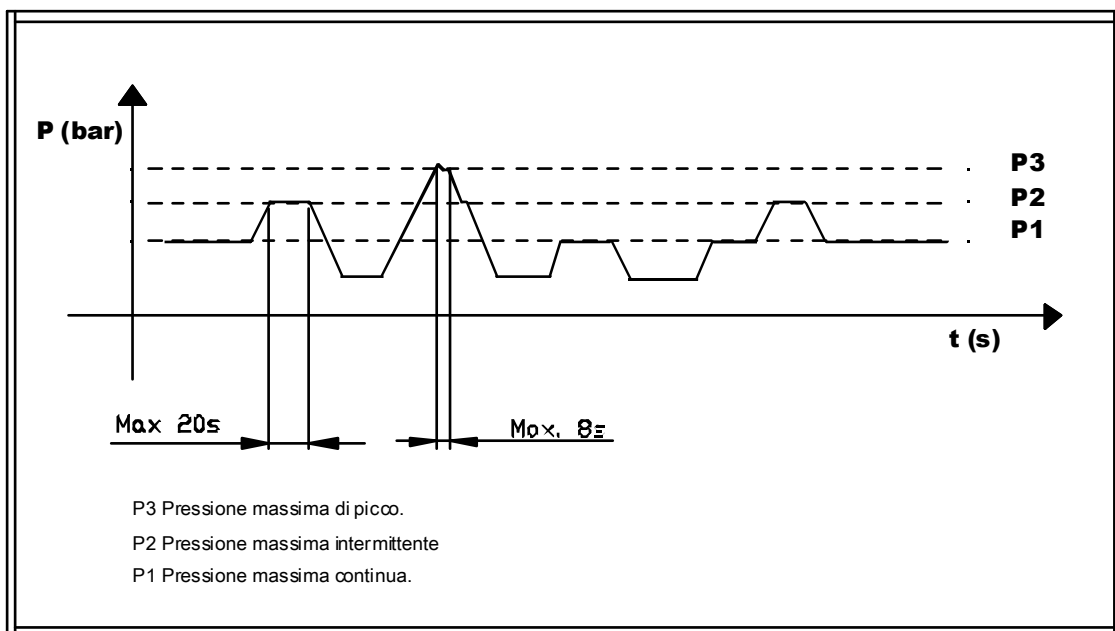
Max 2,0 bar (assoluti)

Per valori di funzionamento con pressione in ingresso maggiore di quella Max. indicata è necessario contattare il nostro ufficio tecnico.

I valori di pressione massima "P1" sono riferiti al funzionamento continuo a 1500 giri/1' con fluidi idraulici normali con viscosità min = 10 cST.

Per valori più gravosi sia di regime che di viscosità (alta temperatura) e' necessario diminuire la P1.

La normale definizione delle pressioni di lavoro o ammesse è riportata nella seguente tabella:

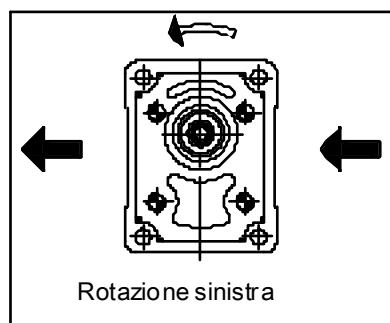
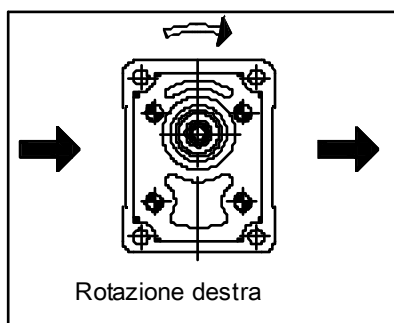


Per un regolare funzionamento i regimi di rotazione non debbono superare i valori max indicati, e riportati nelle relative tabelle, così come il regime minimo di rotazione non deve essere inferiore al seguente valore:

Min. = 750 giri/1'

Max = (vedi tabelle)

DEFINIZIONE DEL SENSO DI ROTAZIONE GUARDANDO L'ALBERO DI TRASCINAMENTO



GROUP 1 PUMPS

WORKING CONDITIONS- LIMIT PERFORMANCES

In normal working conditions there must be, in the suction pipe, a pressure lower than the atmospheric pressure.

The pressure range in suction must be:

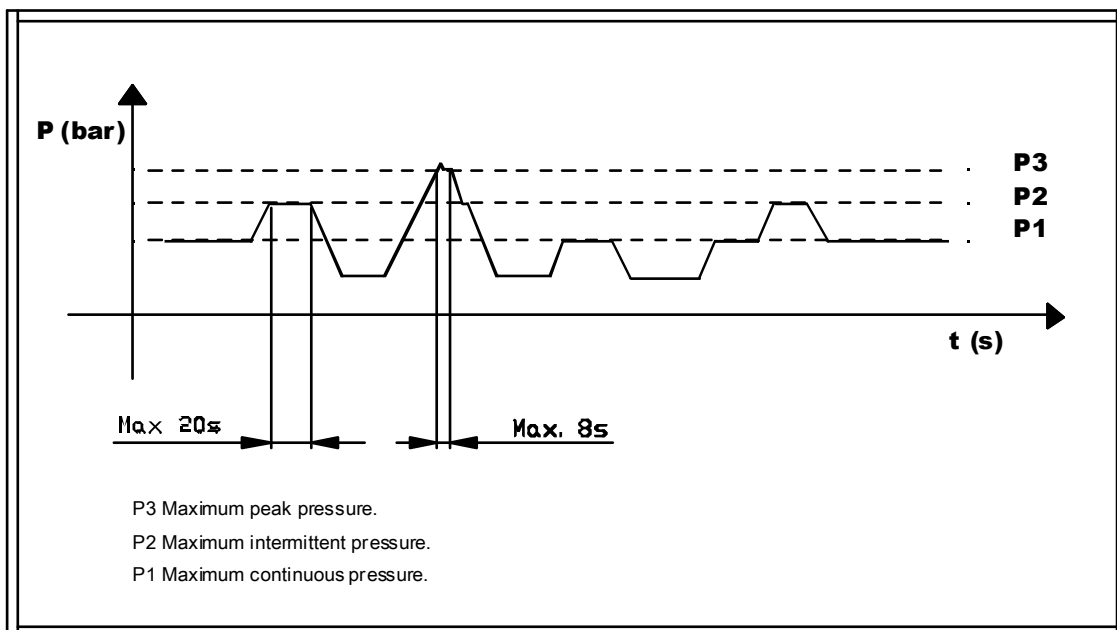
Min. 0.75 bar (absolute)

Max 2,0 bar (absolute)

The maximum pressure values "P1" are referred to a continuous working at 1500 rpm with standard hydraulic fluids with minimum viscosity of 10 cSt.

For heavier working conditions (viscosity or high temperature) it is necessary to reduce the "P1" values.

In the following table are described the admitted pressures:

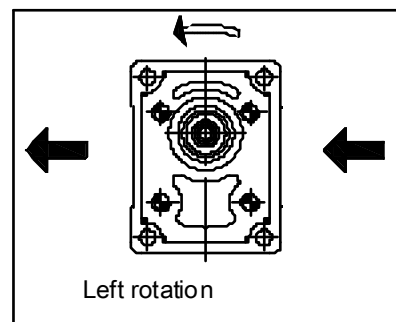
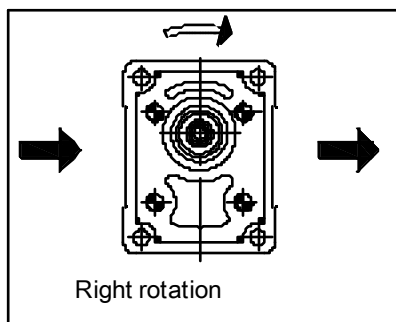


The standard working speeds (minimum and maximum) are the following:

Min. = 750 rpm

Max = (See following tables)

DIRECTION OF ROTATION LOOKING AT THE SHAFT:



POMPE GRUPPO 1

FILTRAZIONE FLUIDO

E' ormai provato che la maggior parte dei prematuri cali di prestazione delle pompe e' dovuto al loro funzionamento in condizioni di filtrazione scorretta.

La presenza di particelle contaminanti in un fluido idraulico dovuta ad un'inefficace sistema di filtrazione puo' in effetti portare ad un irreparabile danneggiamento degli elementi interni della pompa.

Si raccomanda di porre particolare attenzione alla pulizia dell' impianto , soprattutto in fase di avviamento dello stesso.

L'iniziale contaminazione del fluido deve essere in accordo alla norma ISO 4406 e non dovrebbe superare la classe 19/16 con un filtro 3x75.

E' importante dimensionare il serbatoio in modo tale che abbia una capacita' almeno doppia rispetto al volume di fluido pompato dalla pompa in un minuto di funzionamento.

Sono indicati di seguito i parametri tecnici che e' importante rispettare:

FILTRAGGIO IN INGRESSO	30 / 60 Micron nominali
FILTRAGGIO IN USCITA	10 / 25 Micron assoluti
VELOCITA' MAX IN INGRESSO	0.5 / 1.5 m/s
VELOCITA' MAX IN USCITA	3.0 / 5.5 m/s

In ambienti di lavoro particolarmente inquinati è particolarmente importante ridurre ulteriormente il filtraggio in uscita e prevedere anche un filtro aria.

FLUIDI IDRAULICI

Si raccomanda l'utilizzo di fluidi esclusivamente progettati per l'impiego in trasmissioni oleodinamiche, tipicamente olio idraulico a base minerale HLP HV (DIN 51524)

Sono indicati di seguito i parametri tecnici che e' importante rispettare:

VISCOSITA' MINIMA	10 mm ² /s
VISCOSITA' MASSIMA	100 mm ² /s
VISCOSITA' CONSIGLIATA	20 mm ² /s / 100 mm ² /s
TEMPERATURA CONSIGLIATA	30°C / 50°C
TEMPERATURA DI ESERCIZIO	-15°C / +80°C

Se si impiega Acqua-glicol (HF-C) si devono adottare le seguenti limitazioni: n.giri max 1500 giri/min pressione max 200 bar.

Per impieghi con fluidi esteri-fosforici consultare nostro ufficio tecnico.

ISTRUZIONI PER L' INSTALLAZIONE

-Durante il primo avviamento tarare le valvole limitatrici di pressione al minor valore possibile e raggiungere il il valore massimo in modo graduale.

-Verificare, nel caso di pompa monodirezionale, che il senso di rotazione sia coerente con quello dell'albero dal quale deriva il moto.

-Controllare che il collegamento tra albero motore e pompa sia corretto: cioè che non induca a carichi radiali o assiali.

-Evitare partenze sotto carico in condizioni di bassa temperatura o comunque dopo lunghi periodi di inattività.

-Verificare che il livello del serbatoio sia adeguato dopo l'installazione di tutta la componentistica.

-Durante il primo avviamento scollegare lo scarico per permettere di spurgare l'aria nel circuito.

-Proteggere l'anello di tenuta della pompa in caso di verniciatura; verificare la pulizia della zona di contatto tra anello di tenuta ed albero: la presenza di polvere puo' accelerare l'usura causare delle perdite.

-E' inoltre importante dotare l'impianto di idonei sistemi di sicurezza atti ad evitare turbolenze nel fluido, in special modo nei condotti di ritorno al serbatoio, e evitare l' entrata in circolo nei sistemi di aria, acqua, o contaminanti di vario genere.

-Verificare sempre che la coppia applicata sia minore o uguale alla coppia ammissibile dell'albero.

-Utilizzare sempre oli ben filtrati, con assenza di acqua o con qualsiasi altra sostanza emulsionante.

-Non far mai girare la pompa con soluzioni olio aria.

-Per pompe con mandata sulla flangia si consiglia di non superare portate di 12 litri/ min.

GROUP 1 PUMPS

FLUID FILTRATION

It is known that in many cases the premature pump performances reduction is due to a non correct filtration in the circuit.

The presence of contamination particles in the fluid usually corresponds to an irreparable wear of the pump internal parts.

It is recommended to pay attention to the plant cleaning, mainly in the starting activity.

The starting fluid contamination it must be according to the Norms ISO 4406 and it should not exceed the Class 19/16 with a filter 3x75.

Here below the technical parameters to respect:

FILTRATION IN SUCTION LINE	30 / 60 Nominal micron
FILTRATION IN PRESSURE LINE	10 / 25 absolute micron
MAXIMUM SPEED IN SUCTION	0.5 / 1.5 m/s
MAXIMUM SPEED IN OUTPUT	3.0 / 5.5 m/s

Sometime in contaminated places it is recommended to improve the filtration in pressure line and fit also an air filter.

HYDRAULIC FLUIDS

It is recommended the use of fluids made for hydraulic circuits.

Usually they are hydraulic oils with mineral basis HLP HV (DIN 51524).

Here below the technical parameters to respect:

MINIMUM VISCOSITY	10 mm ² /s
MAXIMUM VISCOSITY	100 mm ² /s
SUGGESTED VISCOSITY	20 mm ² /s / 100 mm /s
SUGGESTED TEMPERATURE	30°C / 50°C
WORKING TEMPERATURE	-15°C / +80°C

For applications with water-glycol (HF-C) it is recommended to consider the following limitations: 1500 rpm maximum speed and 200 bar maximum pressure.

For applications with phosphate ester fluids, please contact our Technical department.

ISTALLATION INSTRUCTION

During the first starting it is recommended:

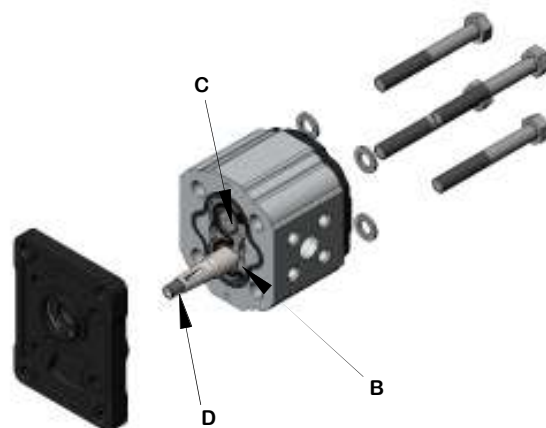
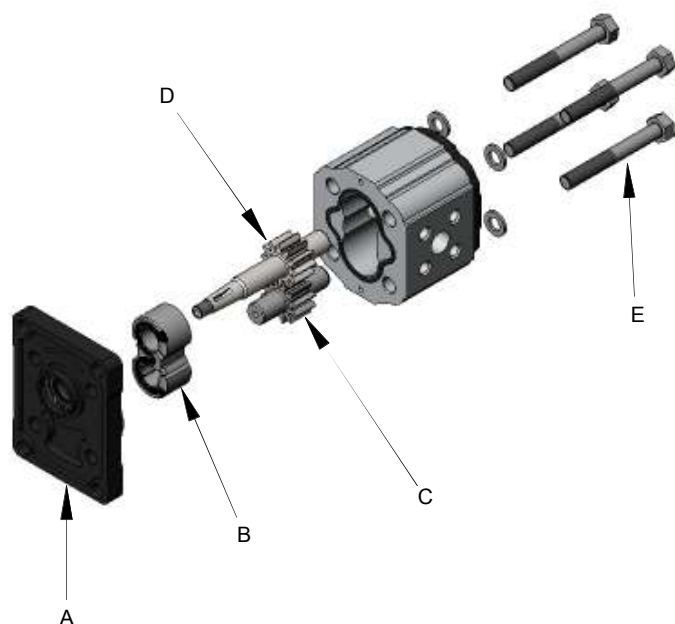
- to set the maximum pressure relief valves to a low value and gradually increase the pressure.
- to check, with single rotation pumps, that the rotation direction it is correct.
- to check that the connection between the motor and pump shaft is correct: without radial or axial load.
- to avoid starting under pressure in low temperature conditions or after long period of inactivity
- to check the fluid level in the tank
- to disconnect the return pipe and purge any air in the circuit
- to protect the pumpshaft seal when painting power pack
- to use suitable systems in the return lines to tank, to avoid turbulence in the circuit and ingress of air, water or contamination
- to check the torque that must be lower than the maximum torque admissible on the pump shaft
- to use new oil filters with absence of water or any other emulsifying substance
- to avoid starting with a air-oil solution

It is important to specify an oil tank at least twice the flow from the pump.

POMPE GRUPPO 1- INVERSIONE DELLA ROTAZIONE

PER INVERTIRE LA ROTAZIONE DELLA POMPA OT100 È NECESSARIO SEGUIRE LE PROCEDURE ELENATE:

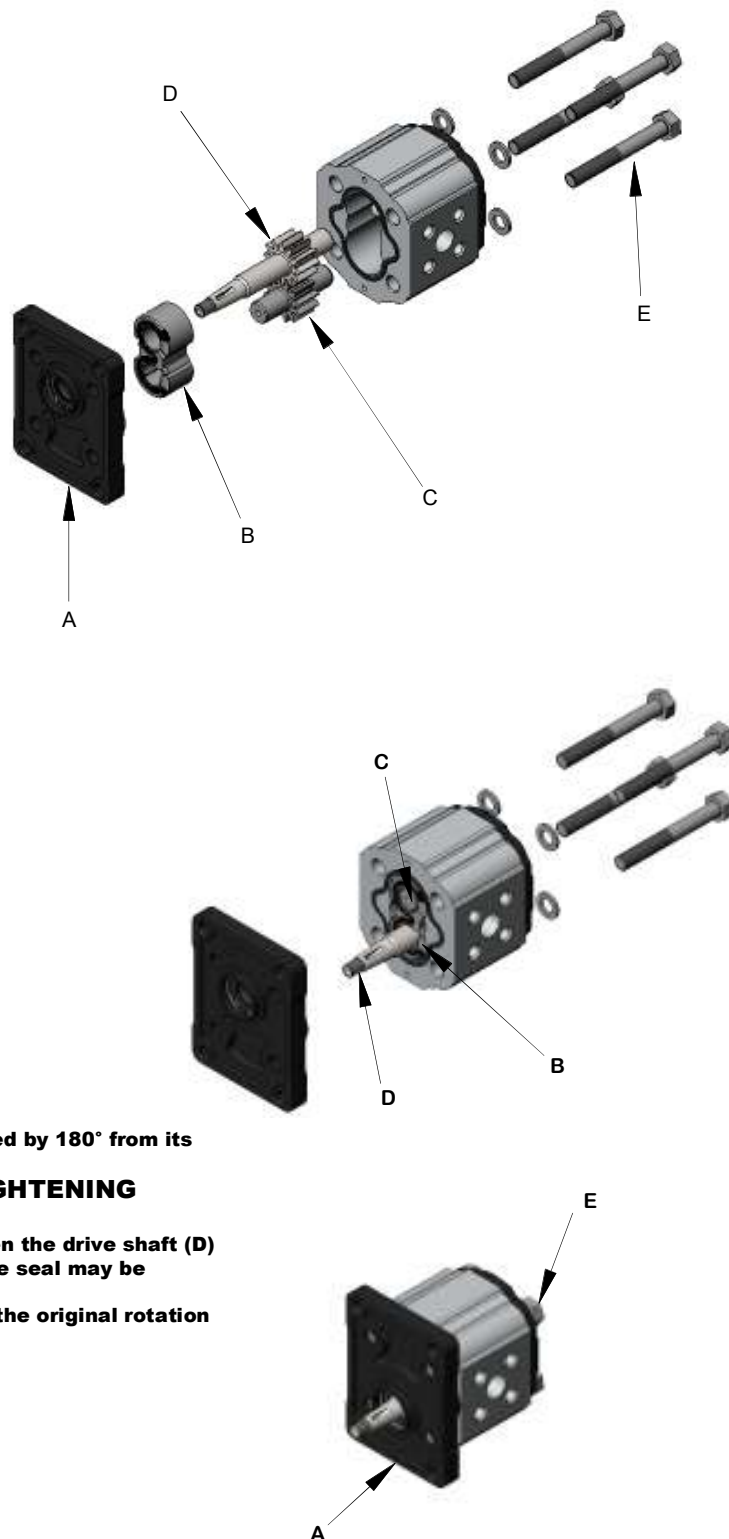
1. Pulire accuratamente l'esterno della pompa.
2. Allentare e successivamente rimuovere le viti di serraggio (E).
3. Rivestire con nastro adesivo gli spigoli vivi dell'albero motore(D), e spalmare uno strato di grasso sulla parte terminale dell'albero al fine di evitare il danneggiamento del paraolio quando si andrà a rimuovere la flangia.
4. Rimuovere la flangia (A), avere cura di mantenere la flangia il più dritta possibile durante la rimozione. Accertarsi che durante la rimozione della flangia, l'albero motore e gli altri componenti restino in posizione.
5. Allentare l'albero motore (D) in modo da facilitare la rimozione dei rasamenti (B), avere cura di non danneggiare la superficie del corpo pompa.
6. Rimuovere l'albero (D) senza ribaltarlo. La flangia posteriore non deve essere rimossa.
7. Riposizionare l'albero condotto (C) nell'alloggiamento dove prima era posizionata l'albero motore (D).
8. Riposizionare l'albero motore (D) nell'alloggiamento dove prima era posizionata l'albero condotto (C).
9. Riposizionare il rasamento (B) nella sua posizione originale.
10. Pulire accuratamente la superficie lavorata della flangia e del corpo con un canovaccio.
11. Rimontare la flangia frontale (A) ruotata di 180° rispetto alla sua originaria posizione.
12. Rimontare le viti di serraggio (E). (COPPIA DI SERRAGGIO VITI = 28 Nm)
13. Verificare che la pompa possa ruotare liberamente quando l'albero motore viene girato manualmente.
14. La pompa è pronta per essere installata con il verso di rotazione invertito.



GROUP 1 PUMPS- CHANGING ROTATION

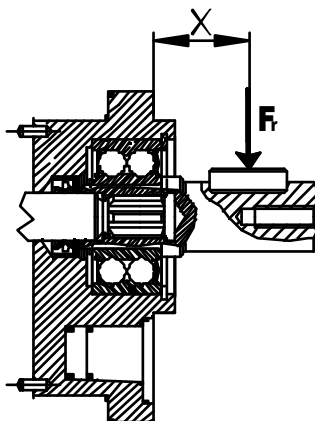
TO CHANGE ROTATION OF OT100 PUMP IT'S NECESSARY TO OPERATE IN THE FOLLOWING WAY:

1. Clean the pump externally with care.
2. Loosen, and remove, the clamp bolts (E).
3. Coat the sharp edges of the drive shaft (D) with adhesive tape and smear a layer of clean grease on the shaft end extension to avoid damaging the lip of the shaft seal when removing the mounting flange.
4. Remove the mounting flange (A), taking care to keep the flange as straight as possible during removal. Ensure that while removing the front mounting flange, the drive shaft and other components remain in position.
5. Ease the drive gear (D) up to facilitate removal of bearings (B), taking care that the precision ground surfaces do not become damaged, and removed the drive gear.
6. Remove the driven gear (C) without overturning. The rear flange has not to be removed.
7. Re-locate the driven gear (C) in the position previously occupied by the drive gear (D).
8. Re-locate the drive gear (D) in the position previously occupied by the driven gear (C).
9. Replace the front flange (A) in its original position.
10. Gently wipe the machined surface of the front flange (A) and the body with a canvas.
11. Refit the front mounting flange (A) turned by 180° from its original position.
12. Refit the clamp bolts (E). **(SCREW TIGHTENING TORQUE = 28 Nm)**
13. Check that the pump rotates freely when the drive shaft (D) is turned by hand. If not a pressure plate seal may be pinched.
14. The pump is ready for installation with the original rotation reversed.



POMPE GRUPPO 1- CON SUPPORTO

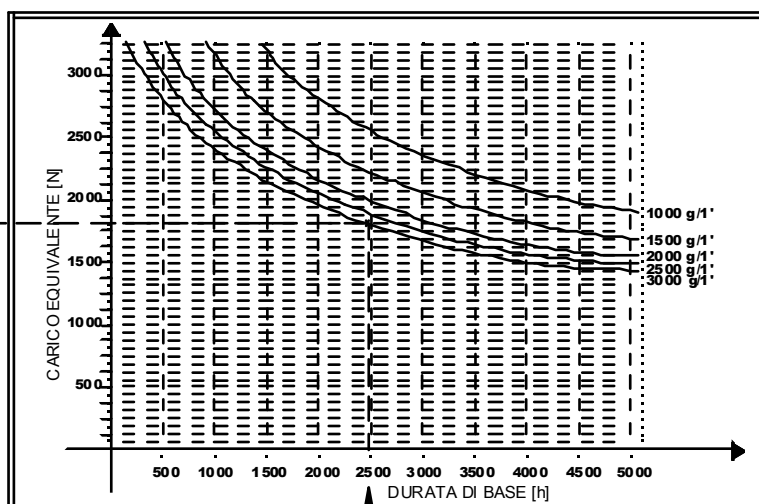
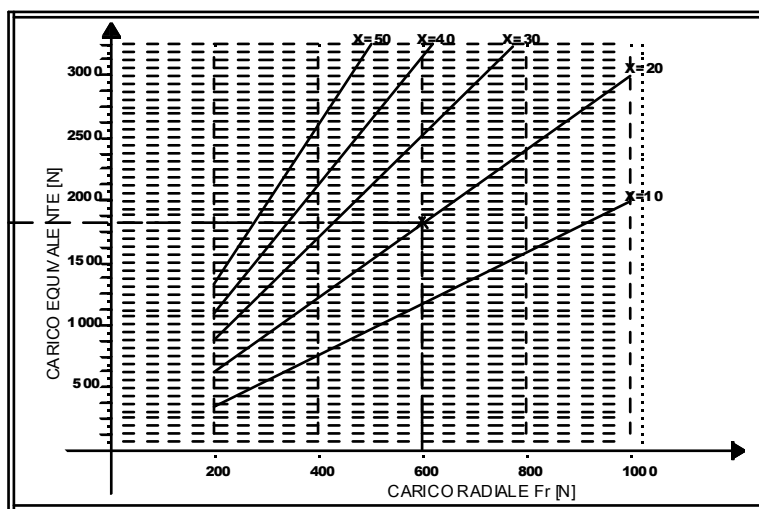
VERIFICA DELLA DURATA DEL CUSCINETTO



X = Distanza del carico radiale rispetto alla battuta della flangia

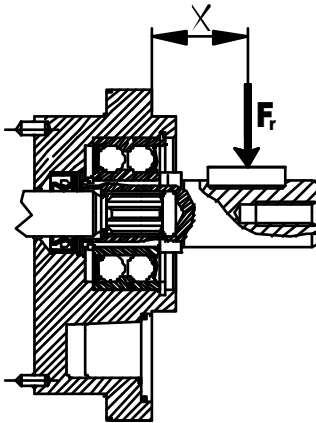
Per l'ottenimento delle curve si sono utilizzati:
Olio lubrificante ISO VG 46
Temperatura 60° C
Assenza o ridottissimo carico assiale

Esempio
Fr = 600 N
X = 20 mm
Velocità = 3000 g/1'
Durata di base ≈ 2500 h



GROUP 1 PUMPS- WITH FRONT BEARING

VERIFY OF BEARING LIFE



X = Distance of the radial flange result from the mounting flange

Each curve has been obtained at:
Lubrificant oil ISO VG 46
Temperature 60° C (140° F)
Without or with very low axial load

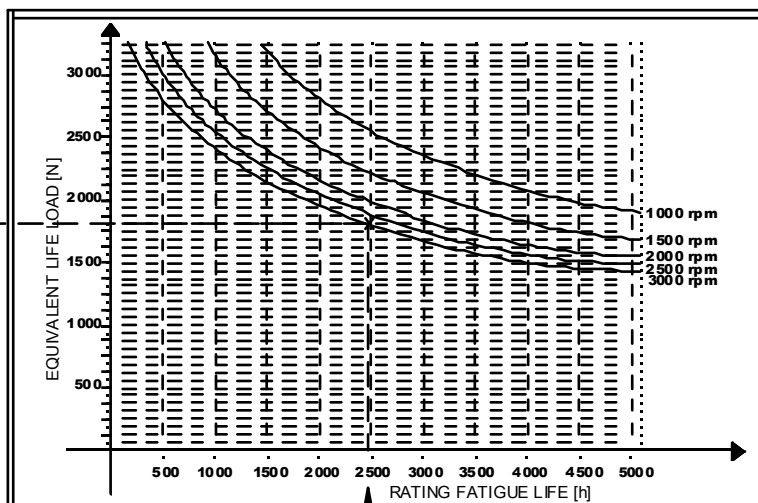
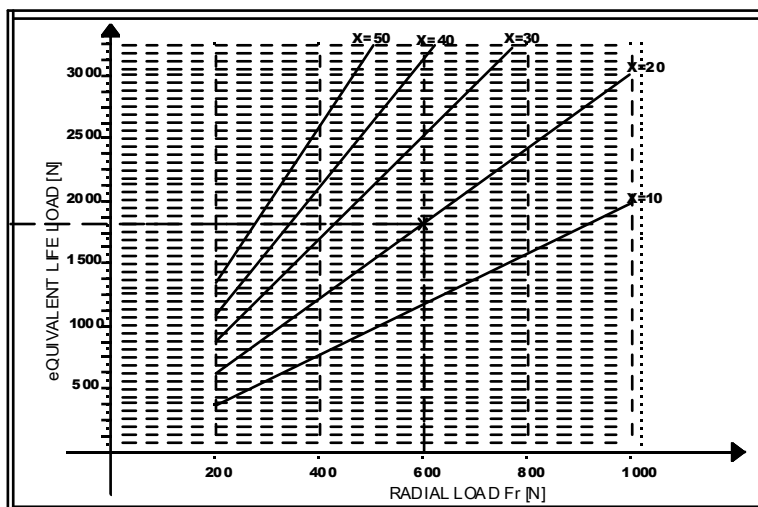
Example

Fr = 600 N

X = 20 mm

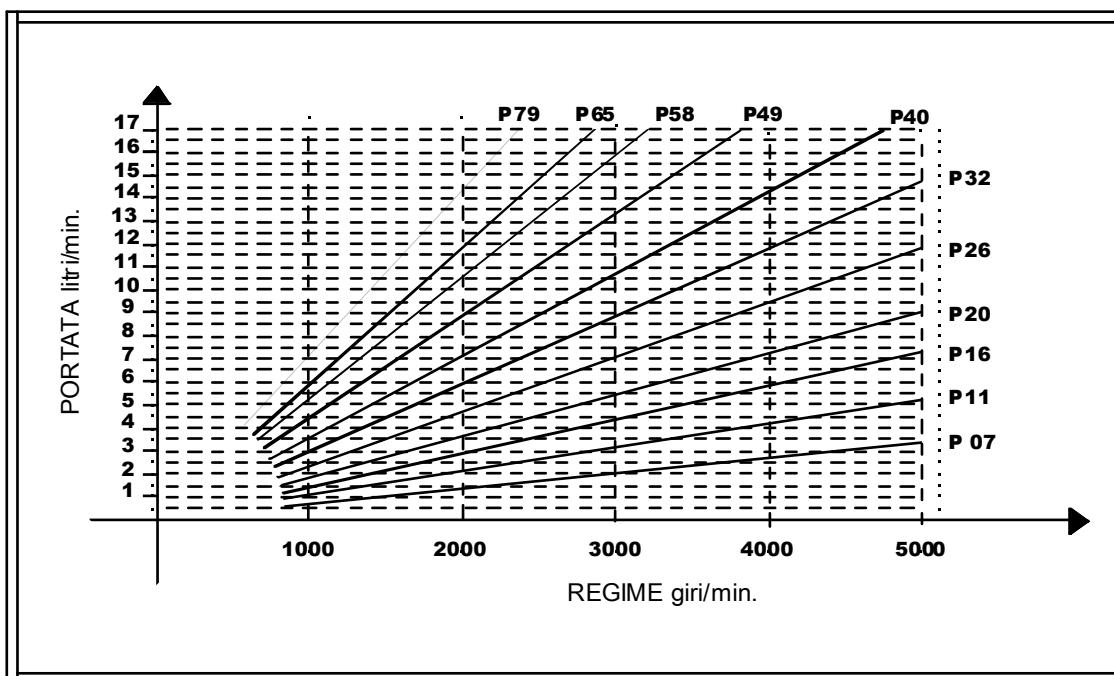
Speed = 3000 rpm

Rating fatigue life ≈ 2500 h

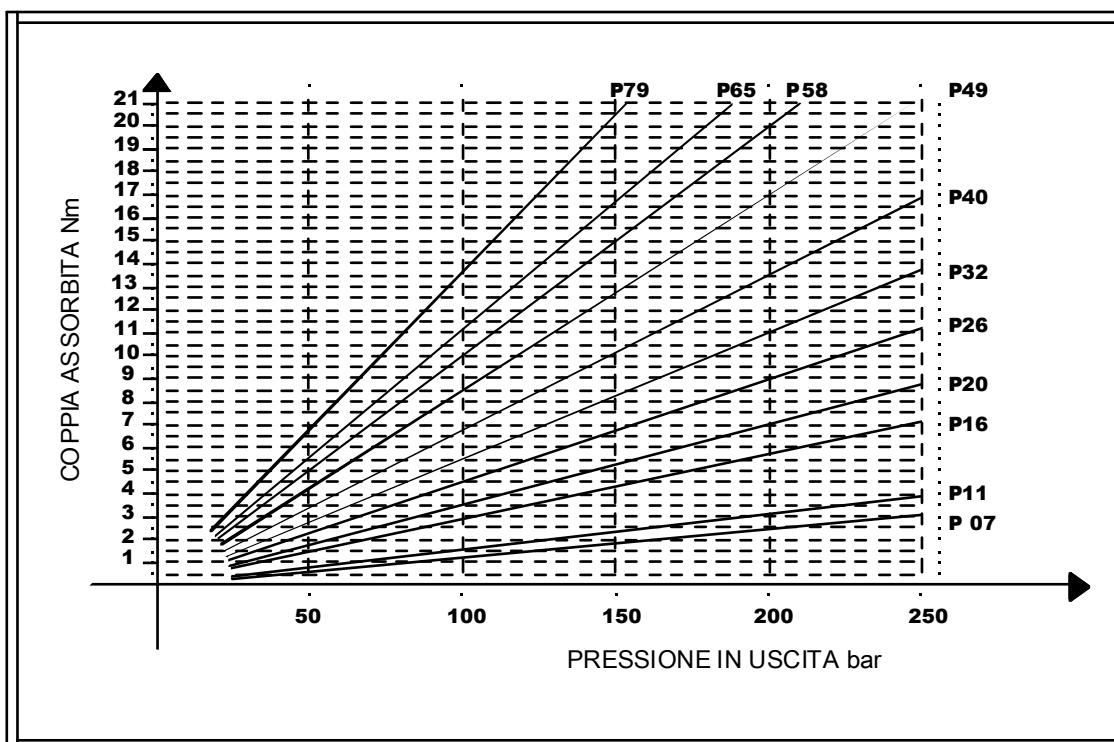


POMPE GRUPPO 1

CURVE CARATTERISTICHE DI PORTATA



COPPIA ASSORBITA

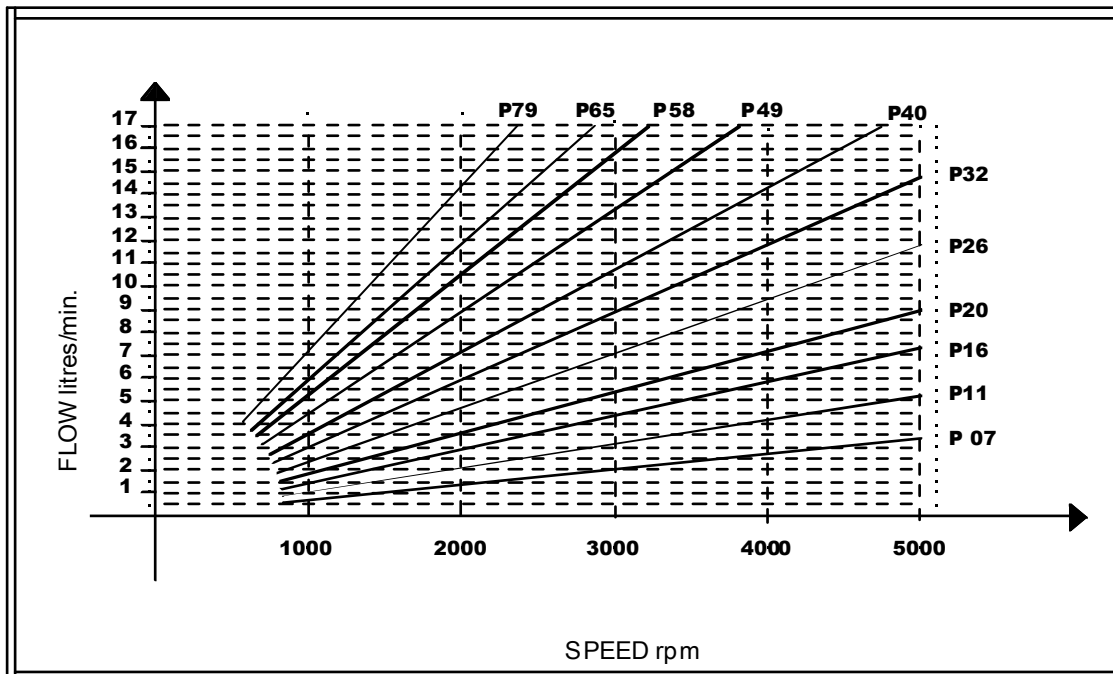


NOTE

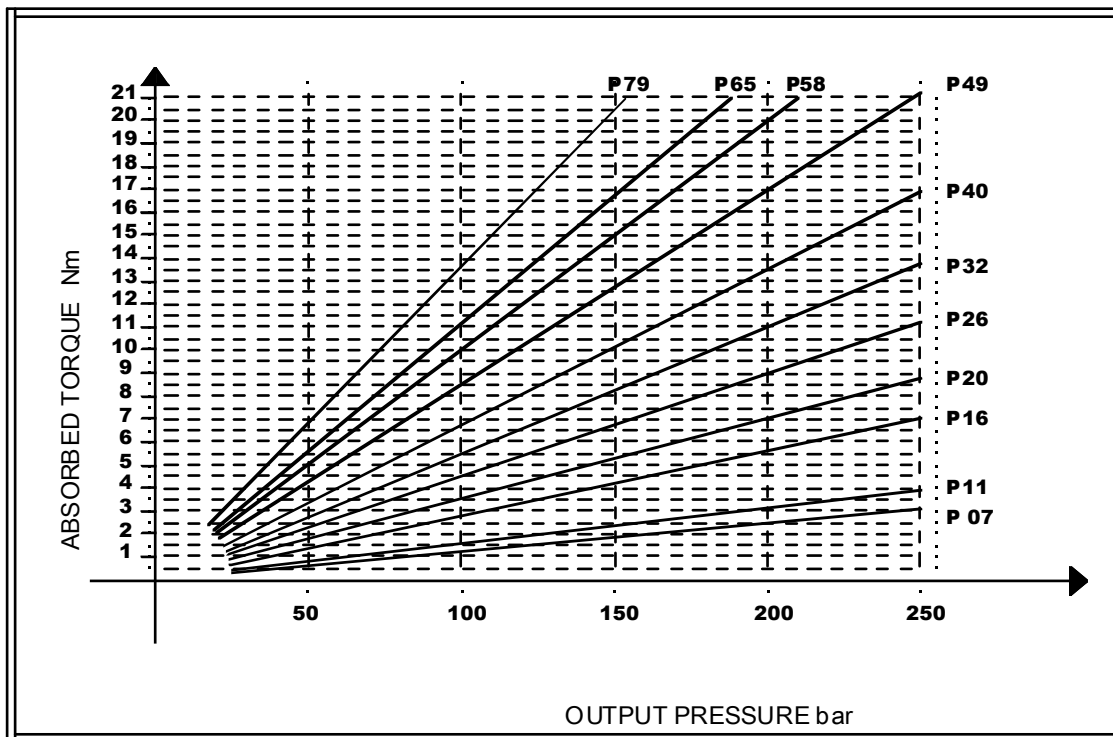
Le curve caratteristiche di portata sono state tracciate considerando un rendimento volumetrico del 95%

GROUP 1 PUMPS

FLOW CHARACTERISTICS CURVES



ABSORBED TORQUE



NOTE

Above flow characteristics curves have been made considering a volumetric efficiency of 95%

POMPE GRUPPO 1

DETERMINAZIONE DI UNA POMPA

V	Cilindrata	cm³/giro
Q	Portata	l/min
P	Potenza	kW
C	Coppia	N · m
N	Velocita'	g/min
ΔP	Pressione	bar
n_v	Rendimento volumetrico	0.95
n_m	Rendimento meccanico	0.9
n_t	Rendimento totale	0.85

$$Q = V \cdot n_v \cdot N \cdot 10^{-3} \quad \text{l/min}$$

$$C = \frac{\Delta P \cdot V}{62.8 \cdot n_m} \quad \text{N · m}$$

$$P = \frac{\Delta P \cdot V \cdot N}{612000 \cdot n_t} \quad \text{kW}$$

GROUP 1 PUMPS

PUMP CALCULATION

V	Displacement	cc / rev
Q	Flow	l/min
P	Power	kW
C	Torque	N · m
N	Speed	rpm
ΔP	Pressure	bar
n_v	Volumetric efficiency	0.95
n_m	Mechanical efficiency	0.9
n_t	Total efficiency	0.85

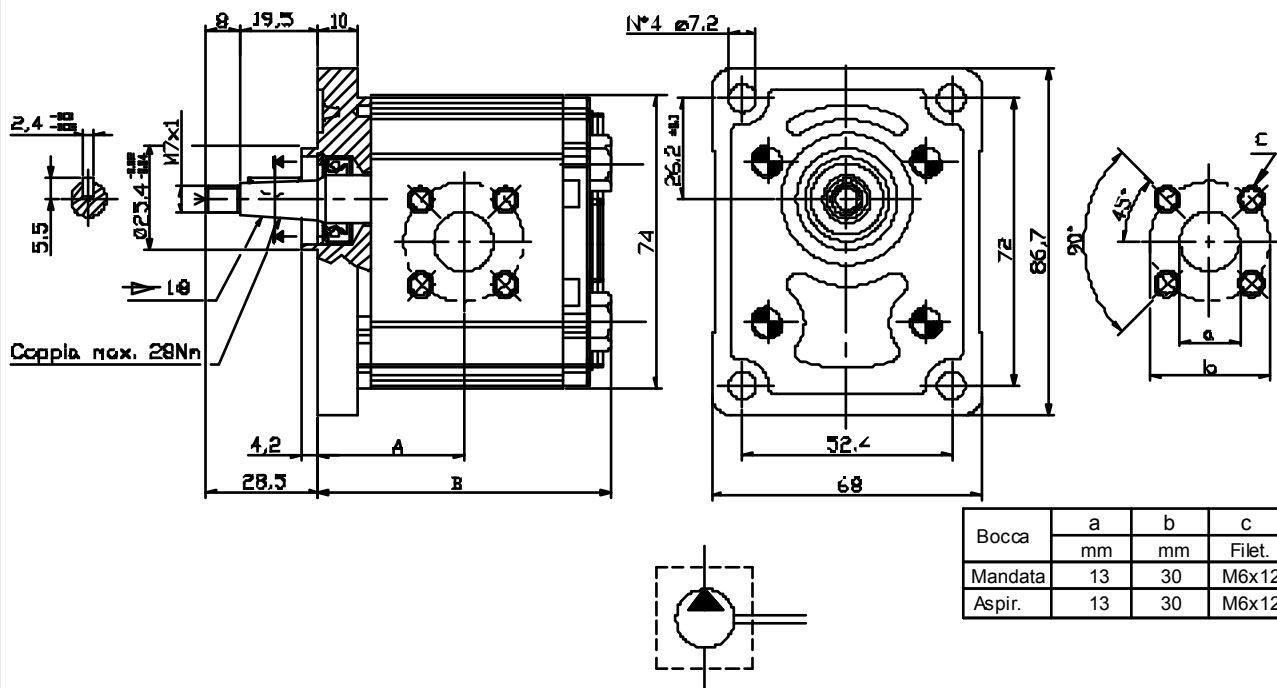
$$Q = V \cdot n_v \cdot N \cdot 10^{-3} \quad \text{l/min}$$

$$C = \frac{\Delta P \cdot V}{62.8 \cdot n_m} \quad \text{N · m}$$

$$P = \frac{\Delta P \cdot V \cdot N}{612000 \cdot n_t} \quad \text{kW}$$

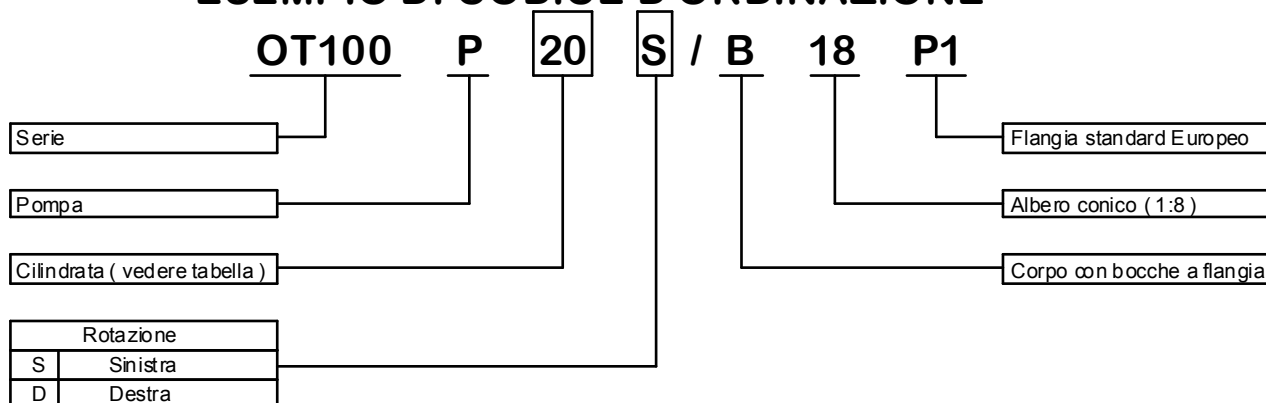
POMPE GRUPPO 1- STANDARD EUROPEO

VERSIONE: B18 P1



Tipo	Cilindrata (cc/giro)	Pressione massima continua P1 (bar)	Pressione di punta P3 (bar)	Velocità massima (giri/min.)	Dimensione (mm)		Coppia assorbita a 150 bar (Nm)	Codice anagrafico (Rot. Sinistra)	Codice anagrafico (Rot. Destra)
					A	B			
OT 100 P07	0.73	200	240	5000	31.30	64.5	1.8	PS1007081S	PS1007081D
OT 100 P11	1.05	250	290	5000	31.90	65.6	2.4	PS1007082S	PS1007082D
OT 100 P16	1.45	260	300	5000	32.75	67.3	4.2	PS1007083S	PS1007083D
OT 100 P20	1.80	260	300	5000	33.45	68.7	5.2	PS1007084S	PS1007084D
OT 100 P25	2.45	260	300	5000	34.50	70.8	6.7	PS1007085S	PS1007085D
OT 100 P32	3.05	260	300	5000	35.50	72.8	8.3	PS1007086S	PS1007086D
OT 100 P40	3.80	260	300	4500	36.90	75.6	10.1	PS1007087S	PS1007087D
OT 100 P49	4.70	240	280	4500	38.45	78.7	12.7	PS1007088S	PS1007088D
OT 100 P58	5.55	200	240	4000	40.00	81.8	15.0	PS1007089S	PS1007089D
OT 100 P65	6.25	190	230	3750	41.25	84.3	16.8	PS1007090S	PS1007090D
OT 100 P79	7.60	170	220	3500	43.60	89.0	20.5	PS1017091S	PS1017091D

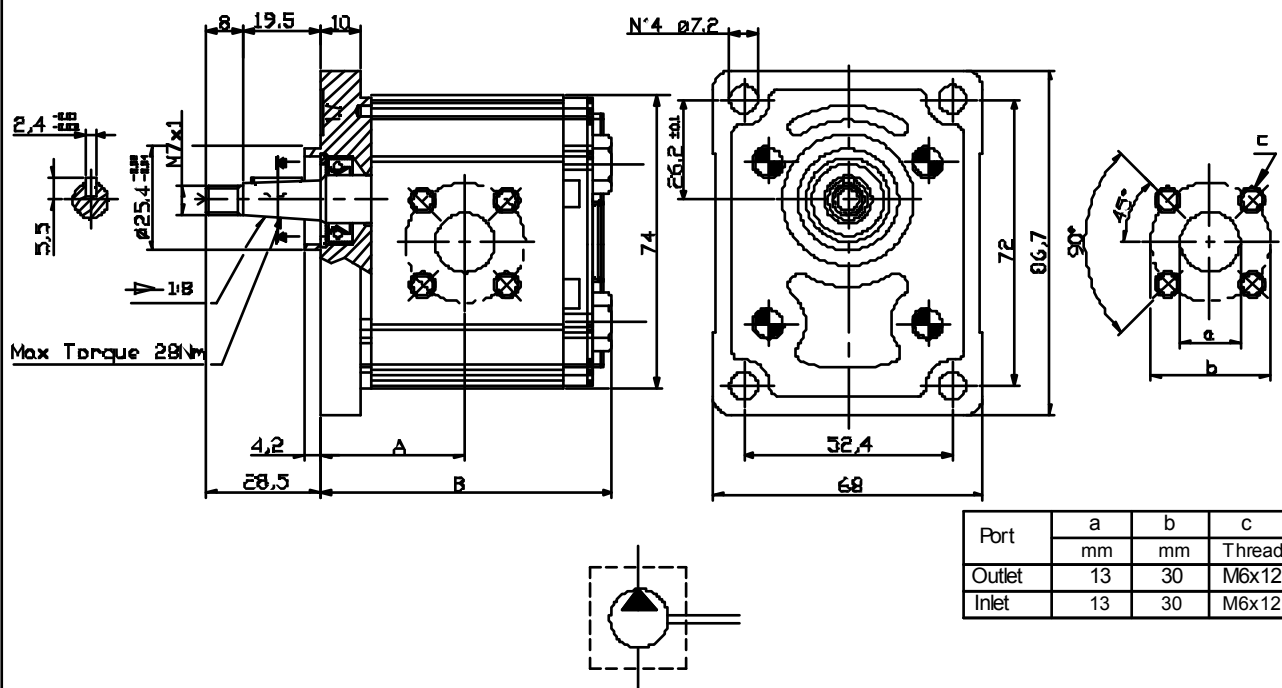
ESEMPIO DI CODICE D'ORDINAZIONE



 DISPONIBILE PER QUANTITA'

GROUP 1 PUMPS- EUROPEAN STANDARD

VERSION: B18 P1



Type	Displacement (cc/rev)	Max working pressure P1 (bar)	Peak pressure P3 (bar)	Max speed (r.p.m)	Dimension		Absorbed torque at 150 bar (Nm)	Code (Anti-clockwise)	Code (Clockwise)
					A	B			
					(mm)				
OT 100 P07	0.73	200	240	5000	31.30	64.5	1.8	PS1007081S	PS1007081D
OT 100 P11	1.05	250	290	5000	31.90	65.6	2.4	PS1007082S	PS1007082D
OT 100 P16	1.45	260	300	5000	32.75	67.3	4.2	PS1007083S	PS1007083D
OT 100 P20	1.80	260	300	5000	33.45	68.7	5.2	PS1007084S	PS1007084D
OT 100 P25	2.45	260	300	5000	34.50	70.8	6.7	PS1007085S	PS1007085D
OT 100 P32	3.05	260	300	5000	35.50	72.8	8.3	PS1007086S	PS1007086D
OT 100 P40	3.80	260	300	4500	36.90	75.6	10.1	PS1007087S	PS1007087D
OT 100 P49	4.70	240	280	4500	38.45	78.7	12.7	PS1007088S	PS1007088D
OT 100 P58	5.55	200	240	4000	40.00	81.8	15.0	PS1007089S	PS1007089D
OT 100 P65	6.25	190	230	3750	41.25	84.3	16.8	PS1007090S	PS1007090D
OT 100 P79	7.60	170	220	3500	43.60	89.0	20.5	PS1017091S	PS1017091D

EXAMPLE OF ORDERING CODE

OT100 P 20 S / B 18 P1

Series

Pump

Displacement (see above table)

Rotation

S Anti-clockwise
D Clockwise

European standard flange

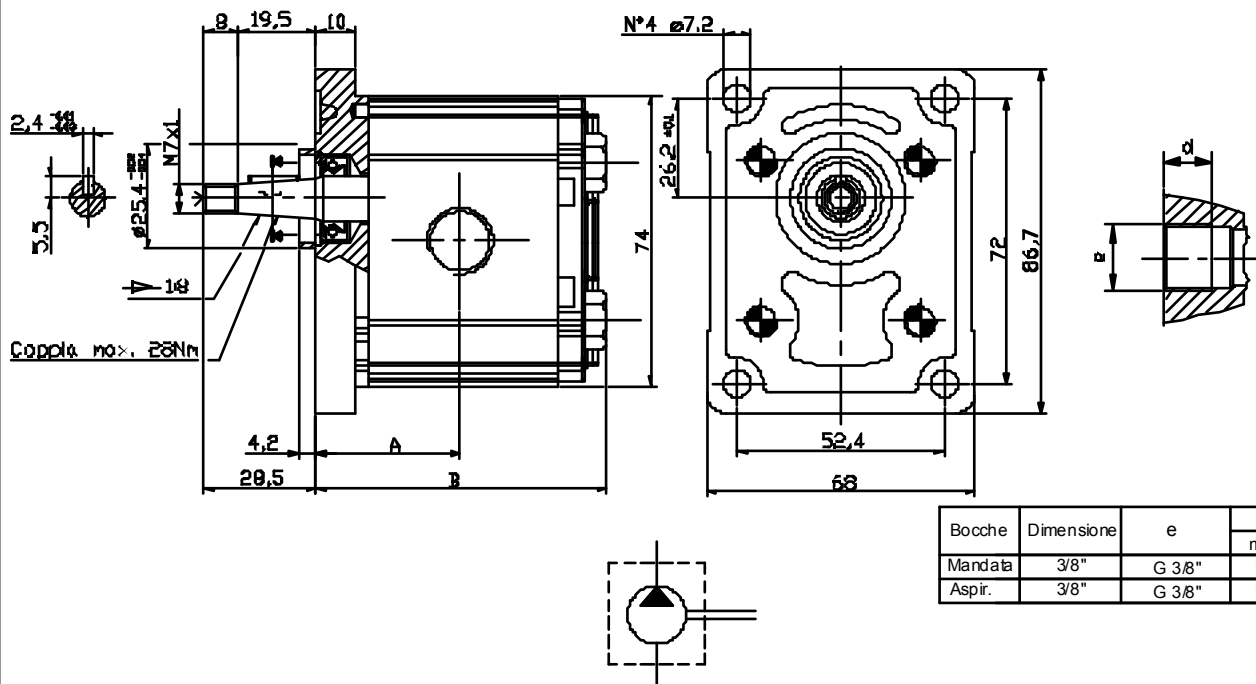
Taper shaft (1:8)

Body for European flanges

 AVAILABLE FOR QUANTITIES

POMPE GRUPPO 1- STANDARD EUROPEO

VERSIONE: G18 P1



Tipo	Cilindrata (cc/giro)	Pressione massima continua P1 (bar)	Pressione di punta P3 (bar)	Velocita' massima (giri/min.)	Dimensione		Coppia assorbita a 150 bar (Nm)	Codice anagrafico (Rot. Sinistra)	Codice anagrafico (Rot. Destra)
					A	B			
OT 100 P07	0.73	200	240	5000	31.30	64.5	1.8	PS1007061S	PS1007061D
OT 100 P11	1.05	240	280	5000	31.90	65.6	2.4	PS1007062S	PS1007062D
OT 100 P16	1.45	260	300	5000	32.75	67.3	4.2	PS1007063S	PS1007063D
OT 100 P20	1.80	260	300	5000	33.45	68.7	5.2	PS1007064S	PS1007064D
OT 100 P25	2.45	260	300	5000	34.50	70.8	6.7	PS1007065S	PS1007065D
OT 100 P32	3.05	260	300	5000	35.50	72.8	8.3	PS1007066S	PS1007066D
OT 100 P40	3.80	260	300	4500	36.90	75.6	10.1	PS1007067S	PS1007067D
OT 100 P49	4.70	240	280	4500	38.45	78.7	12.7	PS1007068S	PS1007068D
OT 100 P58	5.55	200	240	4000	40.00	81.8	15.0	PS1007069S	PS1007069D
OT 100 P65	6.25	190	230	3750	41.25	84.3	16.8	PS1007070S	PS1007070D
OT 100 P79	7.60	170	220	3500	43.60	89.0	20.5	PS1017071S	PS1017071D

ESEMPIO DI CODICE D'ORDINAZIONE

OT100 P 20 S / G 18 P1

Serie

Pompa

Cilindrata (vedere tabella)

Rotazione
S Sinistra
D Destra

Flangia standard Europeo

Albero conico (1:8)

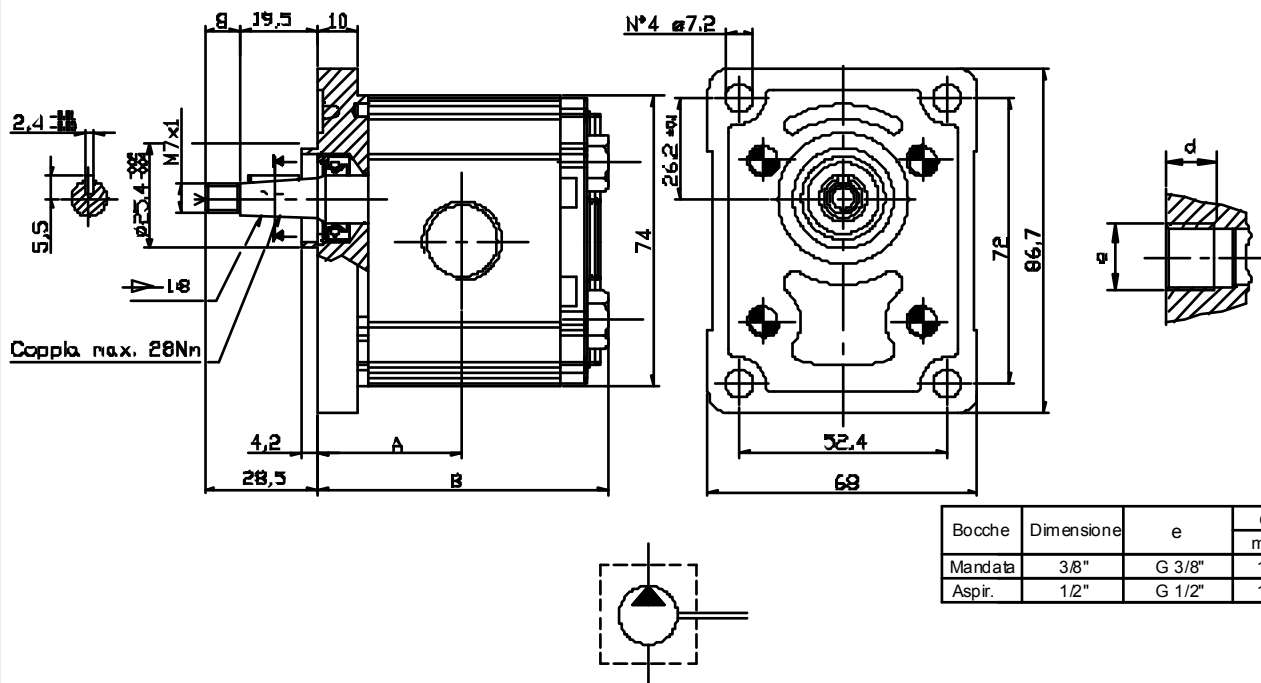
Corpo con bocche filettate (GAS)



DISPONIBILE PER QUANTITA'

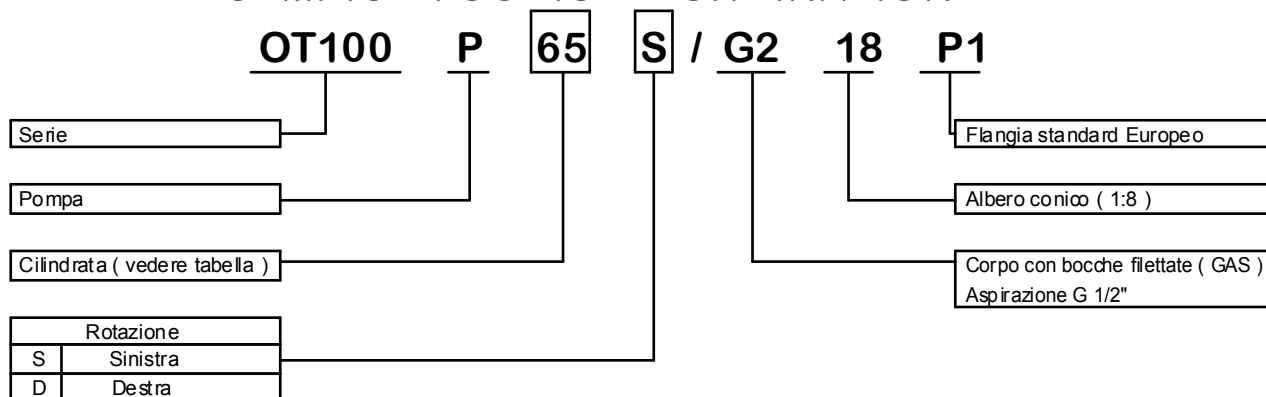
POMPE GRUPPO 1- STANDARD EUROPEO

VERSIONE: G2 18 P1



Tipo	Cilindrata (cc/giro)	Pressione massima continua P1 (bar)	Pressione di punta P3 (bar)	Velocita' massima (giri/min.)	Dimensione		Coppia assorbita a 150 bar (Nm)	Codice anagrafico (Rot. Sinistra)	Codice anagrafico (Rot. Destra)
					A	B			
OT 100 P49	4.70	240	280	4500	38.45	78.7	12.7	PS1027035S	PS1027035D
OT 100 P58	5.55	200	240	4000	40.00	81.8	15.0	PS1027036S	PS1027036D
OT 100 P65	6.25	190	230	3750	41.25	84.3	16.8	PS1027037S	PS1027037D
OT 100 P79	7.60	170	220	3500	43.60	89.0	20.5	PS1027038S	PS1027038D

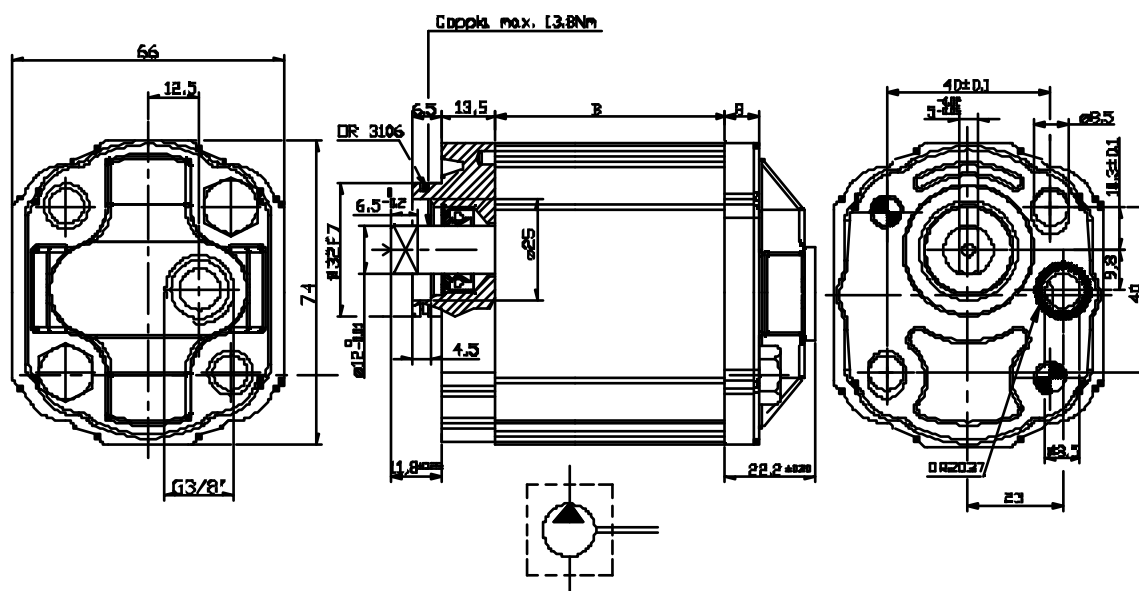
ESEMPIO DI CODICE D'ORDINAZIONE



 DISPONIBILE PER QUANTITA'

POMPE GRUPPO 1- PER MINICENTRALINE

VERSIONE: N 14 B2



Tipo	Cilindrata (cc/giro)	Pressione massima continua P1 (bar)	Pressione di punta P3 (bar)	Velocita' massima (giri/min.)	Dimensione B (mm)	Coppia assorbita a 150 bar (Nm)	Codice anagrafico (Rot. Destra)
OT 100 P07	0.73	200	240	5000	36.7	1.8	PS1007001D
OT 100 P11	1.05	240	280	5000	37.8	2.4	PS1007002D
OT 100 P16	1.45	260	300	5000	39.5	4.2	PS1007003D
OT 100 P20	1.80	240	300	5000	40.9	5.2	PS1007004D
OT 100 P26	2.45	240	280	5000	43.0	6.7	PS1007005D
OT 100 P32	3.05	240	280	5000	45.0	8.3	PS1007006D
OT 100 P40	3.80	220	260	4500	47.8	10.1	PS1007007D
OT 100 P49	4.70	200	240	4500	50.9	12.7	PS1007008D
OT 100 P58	5.55	180	220	4000	54.0	15.0	PS1007009D
OT 100 P65	6.25	160	200	3750	56.5	16.8	PS1007010D
OT 100 P79	7.60	140	180	3500	61.2	20.5	PS1017001D

ESEMPIO DI CODICE D'ORDINAZIONE

OT100 P 20 D / N 14 B2

Serie

Pompa

Cilindrata (vedere tabella)

Rotazione

D Destra

B2 = Flangia pompa destra

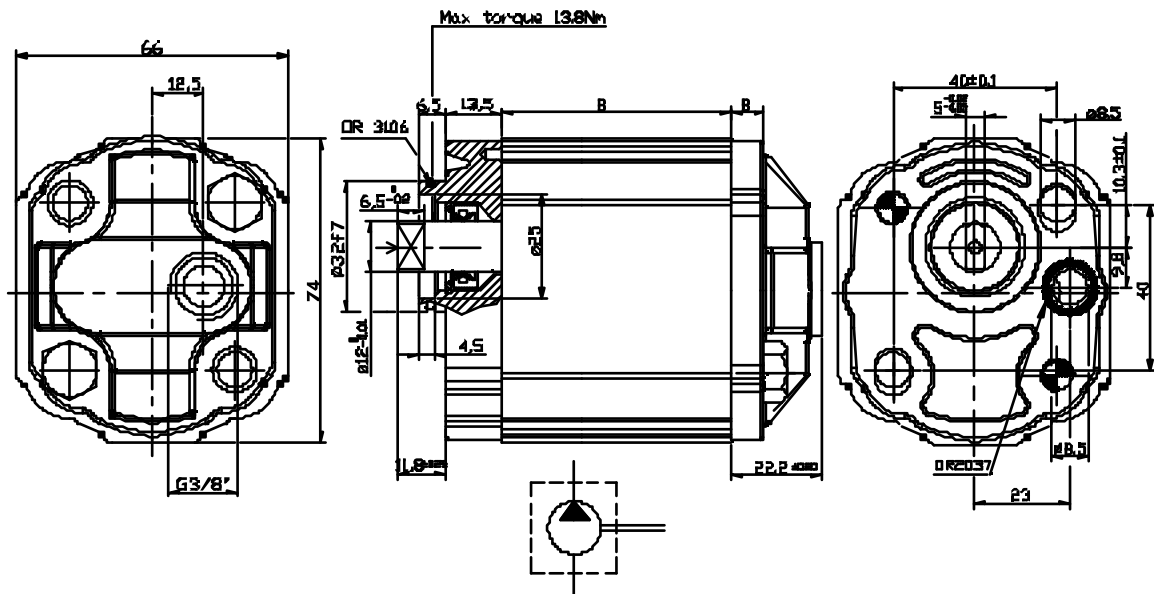
Albero a penna

Corpo senza bocche

 Coppia di serraggio viti: 28 ± 30 Nm

GROUP 1 PUMPS- FOR POWER UNITS

VERSION: N 14 B2



Type	Displacement (cc/rev)	Max working pressure P1 (bar)	Peak pressure P3 (bar)	Max speed (rpm)	Dimension B (mm)	Absorbed torque at 150 bar (Nm)	Code (Clockwise)
OT 100 P07	0.73	200	240	5000	36.7	1.8	PS1007001D
OT 100 P11	1.05	240	280	5000	37.8	2.4	PS1007002D
OT 100 P16	1.45	260	300	5000	39.5	4.2	PS1007003D
OT 100 P20	1.80	240	300	5000	40.9	5.2	PS1007004D
OT 100 P26	2.45	240	280	5000	43.0	6.7	PS1007005D
OT 100 P32	3.05	240	280	5000	45.0	8.3	PS1007006D
OT 100 P40	3.80	220	260	4500	47.8	10.1	PS1007007D
OT 100 P49	4.70	200	240	4500	50.9	12.7	PS1007008D
OT 100 P58	5.55	180	220	4000	54.0	15.0	PS1007009D
OT 100 P65	6.25	160	200	3750	56.5	16.8	PS1007010D
OT 100 P79	7.60	140	180	3500	61.2	20.5	PS1017001D

EXAMPLE OF ORDERING CODE

OT100 P 20 D / N 14 B2

Series

Pump

Displacement (see above table)

Rotation

D clockwise

B2= Flange for clockwise

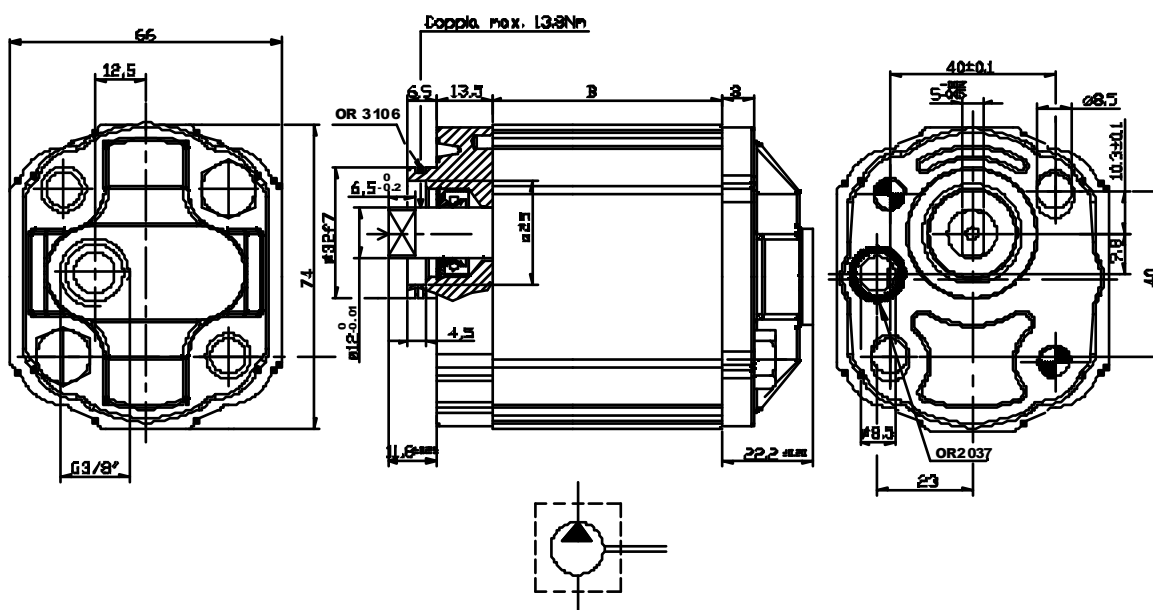
Tang shaft

Body without ports

 Screws tightening torque : 28 ÷ 30 Nm

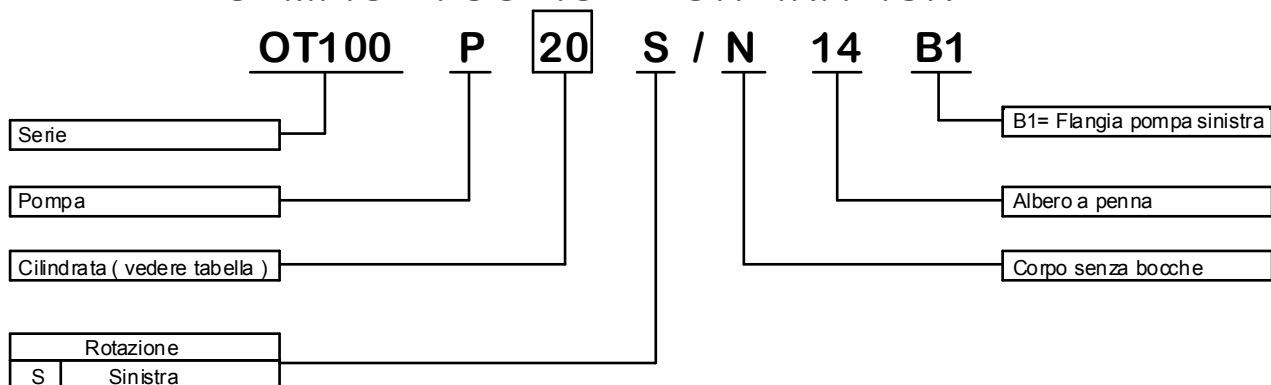
POMPE GRUPPO 1- PER MINICENTRALINE

VERSIONE: N 14 B1



Tipo	Cilindrata (cc/giro)	Pressione massima continua P1 (bar)	Pressione di punta P3 (bar)	Velocita' massima (giri/min.)	Dimensione B (mm)	Coppia assorbita a 150 bar (Nm)	Codice anagrafico (Rot. Sinistra)
OT 100 P 07	0.73	200	240	5000	36.7	1.8	PS1007001S
OT 100 P 11	1.05	240	280	5000	37.8	2.4	PS1007002S
OT 100 P 16	1.45	260	300	5000	39.5	4.2	PS1007003S
OT 100 P 20	1.80	240	300	5000	40.9	5.2	PS1007004S
OT 100 P 26	2.45	240	280	5000	43.0	6.7	PS1007005S
OT 100 P 32	3.05	240	280	5000	45.0	8.3	PS1007006S
OT 100 P 40	3.80	220	260	4500	47.8	10.1	PS1007007S
OT 100 P 49	4.70	200	240	4500	50.9	12.7	PS1007008S
OT 100 P 58	5.55	180	220	4000	54.0	15.0	PS1007009S
OT 100 P 65	6.25	160	200	3750	56.5	16.8	PS1007010S
OT 100 P 79	7.60	140	180	3500	61.2	20.5	PS1017001S

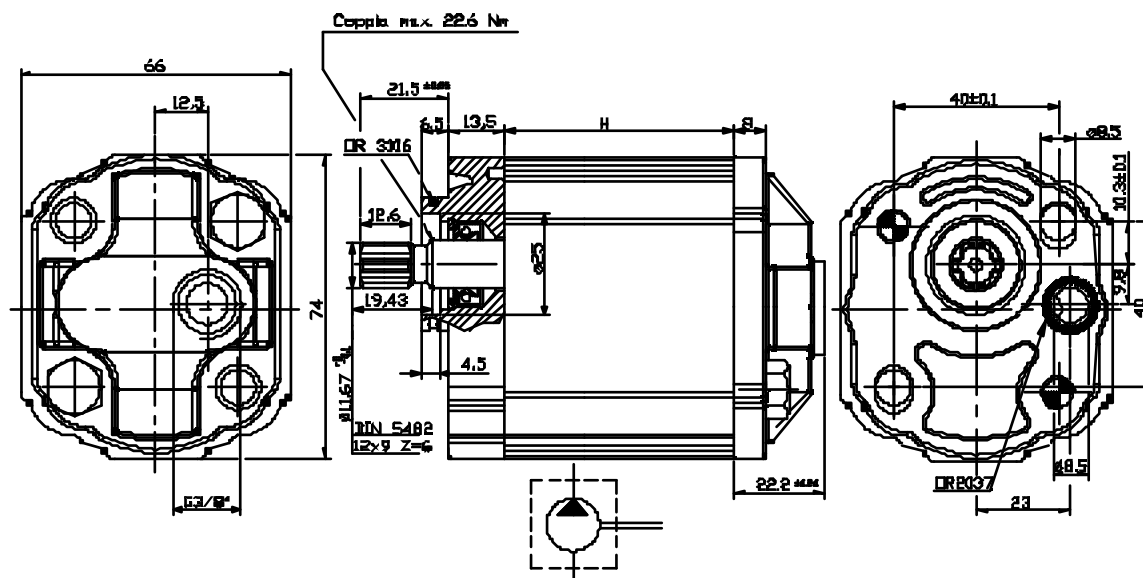
ESEMPIO DI CODICE D'ORDINAZIONE



 Coppia di serraggio viti: 28 ± 30 Nm

POMPE GRUPPO 1- PER MINICENTRALINE

VERSIONE: N 16 B2



Tipo	Cilindrata (cc/giro)	Pressione massima continua P1 (bar)	Pressione di punta P3 (bar)	Velocità massima (giri/min.)	Dimensione B (mm)	Coppia assorbita a 150 bar (Nm)	Codice anagrafico (Rot. Destra)
OT 100 P07	0.73	200	240	5000	36.7	1.8	PS1007101D
OT 100 P11	1.05	240	280	5000	37.8	2.4	PS1007102D
OT 100 P13	1.25	240	280	5000	38.5	2.6	PS1017102D
OT 100 P16	1.45	260	300	5000	39.5	4.2	PS1007103D
OT 100 P20	1.80	240	300	5000	40.9	5.2	PS1007104D
OT 100 P26	2.50	240	280	5000	43.0	6.7	PS1007105D
OT 100 P32	3.05	240	280	5000	45.0	8.3	PS1007106D
OT 100 P40	3.80	220	260	4500	47.8	10.1	PS1007107D
OT 100 P43	4.30	200	240	4500	49.5	12.0	PS1027075D
OT 100 P49	4.70	200	240	4500	50.9	12.7	PS1007108D
OT 100 P58	5.55	180	220	4000	54.0	15.0	PS1007109D
OT 100 P65	6.25	160	200	3750	56.5	16.8	PS1007110D
OT 100 P79	7.60	140	180	3500	61.2	20.5	PS1017111D
OT 100 P99	9.70	130	170	3500	70.0	26.3	PS1027082D

ESEMPIO DI CODICE D'ORDINAZIONE

OT100 P 20 D / N 16 B2

Serie

Pompa

Cilindrata (vedere tabella)

Rotazione

D

Destra

B2= Flangia pompa destra

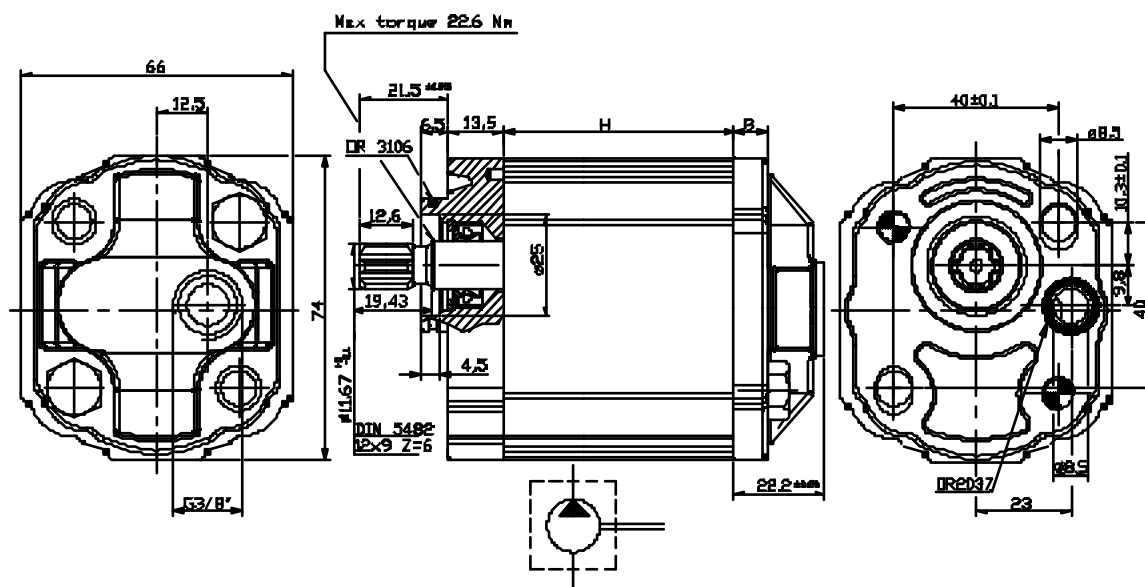
Albero scanalato DIN5482

Corpo senza bocche

Coppia di serraggio viti: 28 ± 30 Nm

GROUP 1 PUMPS- FOR POWER UNITS

VERSION: N 16 B2



Type	Displacement (cc/rev)	Max working pressure P1 (bar)	Peak pressure P3 (bar)	Max speed (rpm)	Dimension B (mm)	Absorbed torque at 150 bar (Nm)	Code (Clockwise)
OT 100 P07	0.73	200	240	5000	36.7	1.8	PS1007101D
OT 100 P11	1.05	240	280	5000	37.8	2.4	PS1007102D
OT 100 P13	1.25	240	280	5000	38.5	2.4	PS1007102D
OT 100 P16	1.45	260	300	5000	39.5	4.2	PS1007103D
OT 100 P20	1.80	240	300	5000	40.9	5.2	PS1007104D
OT 100 P26	2.50	240	280	5000	43.0	6.7	PS1007105D
OT 100 P32	3.05	240	280	5000	45.0	8.3	PS1007106D
OT 100 P40	3.80	220	260	4500	47.8	10.1	PS1007107D
OT 100 P43	4.30	200	240	4500	49.5	12.0	PS1027075D
OT 100 P49	4.70	200	240	4500	50.9	12.7	PS1007108D
OT 100 P58	5.55	180	220	4000	54.0	15.0	PS1007109D
OT 100 P65	6.25	160	200	3750	56.5	16.8	PS1007110D
OT 100 P79	7.60	140	180	3500	61.2	20.5	PS1017111D
OT 100 P99	9.70	130	170	3500	70.0	26.3	PS1027082D

EXAMPLE OF ORDERING CODE

OT100 P 20 D / N 16 B2

Series

Pump

displacement (see above table)

Rotation

D Clockwise

B2= Flange for clockwise

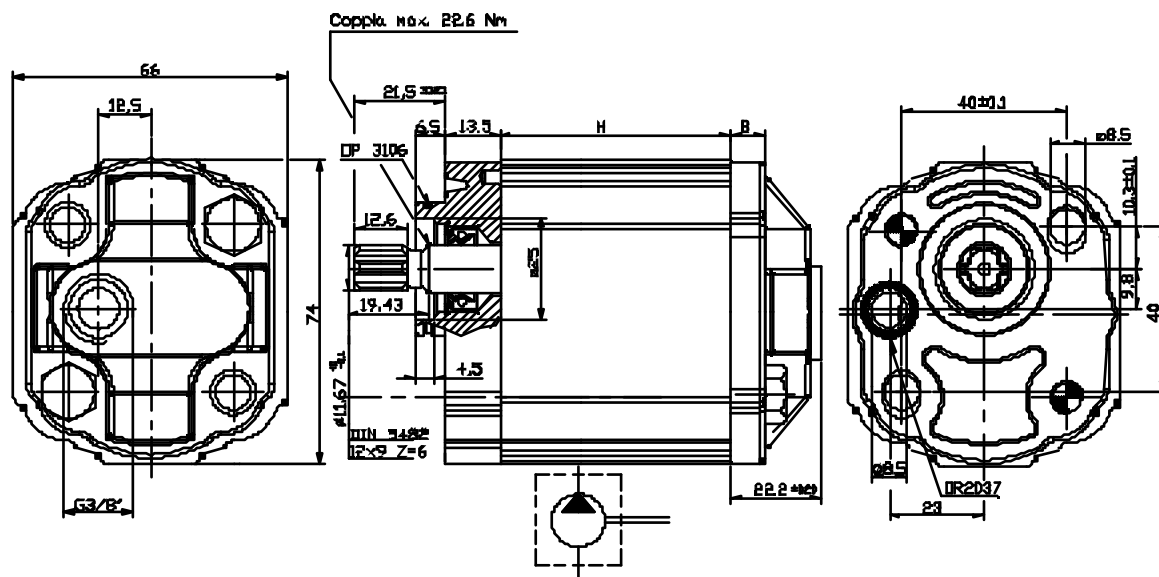
Splined shaft (DIN 5482)

Body without ports

□ Screws tightening torque : 28 ± 30 Nm

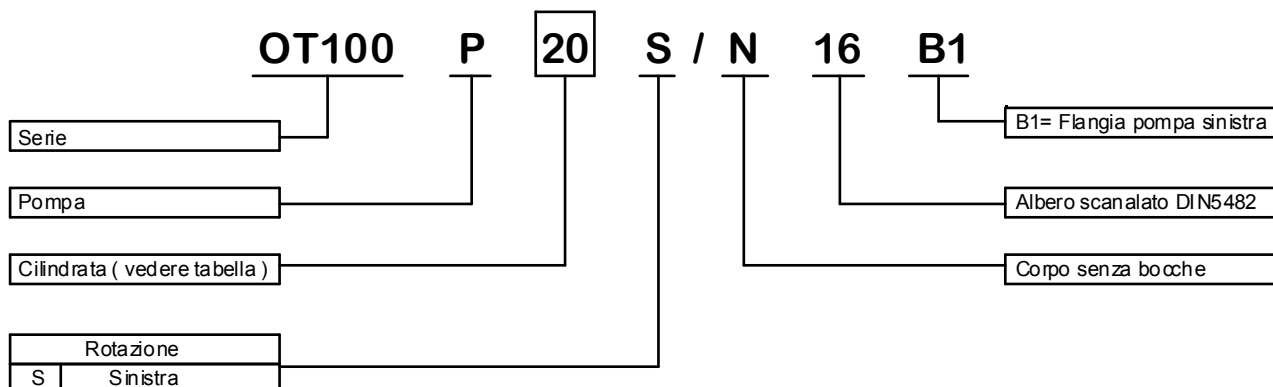
POMPE GRUPPO 1- PER MINICENTRALINE

VERSIONE: N 16 B1



Tipo	Cilindrata (cc/giro)	Pressione massima continua P1 (bar)	Pressione di punta P3 (bar)	Velocità massima (giri/min.)	Dimensione B (mm)	Coppia assorbita a 150 bar (Nm)	Codice anagrafico (Rot. Sinistra)
OT 100 P07	0.73	200	240	5000	36.7	1.8	PS1007101S
OT 100 P11	1.05	240	280	5000	37.8	2.4	PS1007102S
OT 100 P13	1.25	240	280	5000	38.5	2.6	PS1017102S
OT 100 P16	1.45	260	300	5000	39.5	4.2	PS1007103S
OT 100 P20	1.80	240	300	5000	40.9	5.2	PS1007104S
OT 100 P26	2.50	240	280	5000	43.0	6.7	PS1007105S
OT 100 P32	3.05	240	280	5000	45.0	8.3	PS1007106S
OT 100 P40	3.80	220	260	4500	47.8	10.1	PS1007107S
OT 100 P43	4.30	200	240	4500	49.5	12.0	PS1027075S
OT 100 P49	4.70	200	240	4500	50.9	12.7	PS1007108S
OT 100 P58	5.55	180	220	4000	54.0	15.0	PS1007109S
OT 100 P65	6.25	160	200	3750	56.5	16.8	PS1007110S
OT 100 P79	7.60	140	180	3500	61.2	20.5	PS1017111S
OT 100 P99	9.70	130	170	3500	70.0	26.3	PS1027082S

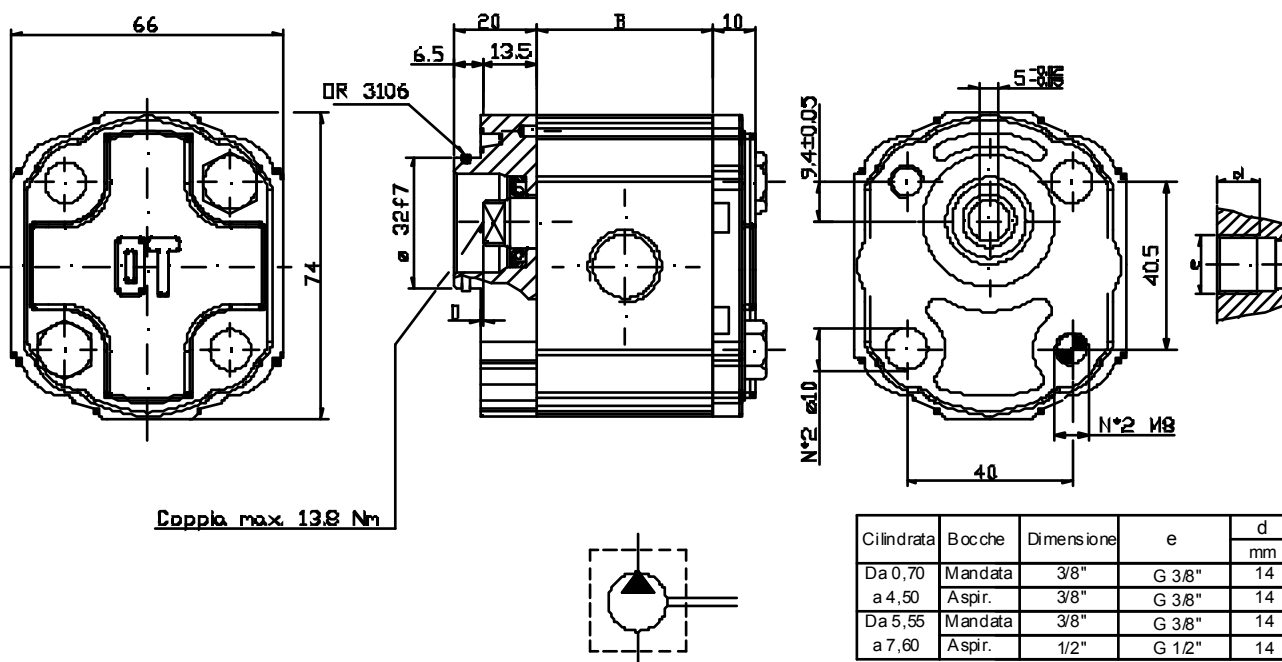
ESEMPIO DI CODICE D'ORDINAZIONE



 Coppia di serraggio viti: 28 ± 30 Nm

POMPE GRUPPO 1- PER MINICENTRALINE

VERSIONE: G 13 B0



tipo	Cilindrata (cc/giro)	Pressione massima continua P1 (bar)	Pressione di punta P3 (bar)	Velocita' massima (giri/min.)	Dimensione B (mm)	Coppia assorbita a 150 bar (Nm)	Codice anagrafico (Rot. Sinistra)	Codice anagrafico (Rot. Destra)
OT 100 P07	0.73	200	240	5000	36.7	1.8	PS1007031S	PS1007031D
OT 100 P11	1.05	240	280	5000	37.8	2.4	PS1007032S	PS1007032D
OT 100 P16	1.45	260	300	5000	39.5	4.2	PS1007033S	PS1007033D
OT 100 P20	1.80	240	300	5000	40.9	5.2	PS1007034S	PS1007034D
OT 100 P26	2.50	240	280	5000	43.0	6.7	PS1007035S	PS1007035D
OT 100 P32	3.05	240	280	5000	45.0	8.3	PS1007036S	PS1007036D
OT 100 P40	3.80	220	260	4500	47.8	10.1	PS1007037S	PS1007037D
OT 100 P49	4.70	200	240	4500	50.9	12.7	PS1007038S	PS1007038D
OT 100 P58	5.55	180	220	4000	54.0	15.0	PS1007039S	PS1007039D
OT 100 P65	6.25	160	200	3750	56.5	16.8	PS1007040S	PS1007040D
OT 100 P79	7.60	140	180	3500	61.2	20.5	PS1017031S	PS1017031D

ESEMPIO DI CODICE D'ORDINAZIONE

OT100 P 26 S / G 13 B0

Serie

Pompa

Cilindrata (vedi tabella)

Rotazione
S Sinistra
D Destra

Flangia neutra

Albero a penna (tipo corto)

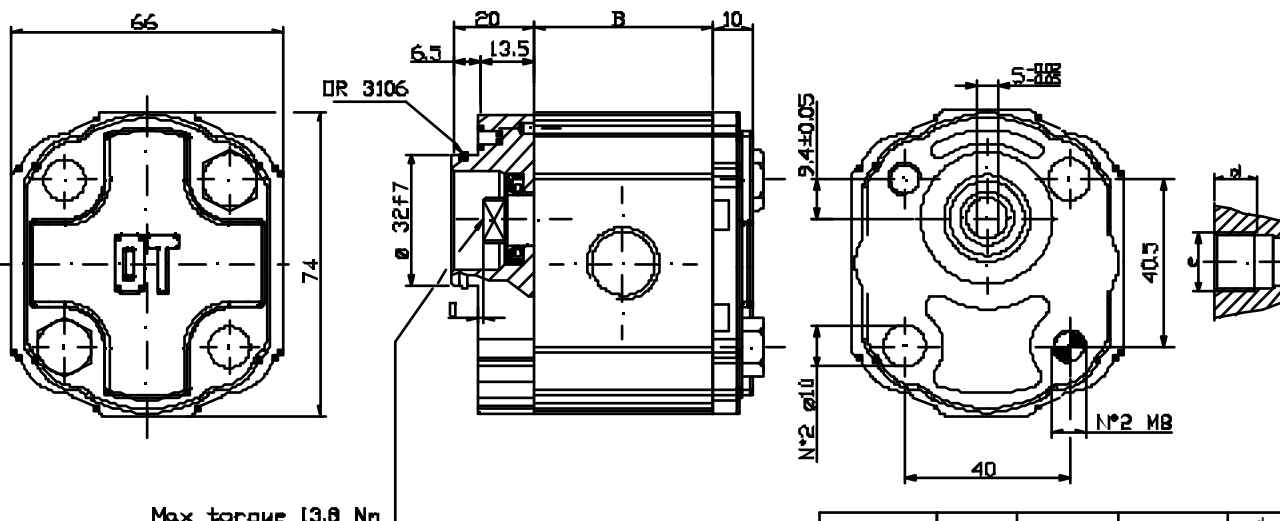
Corpo con bocche filettate (GAS)

Coppia di serraggio viti: 28 ± 30 Nm

DISPONIBILE PER QUANTITA'

GROUP 1 PUMPS- FOR POWER UNITS

VERSION: G 13 B0



Displacement	Port	Dimension	e	d
From 0,70 to 4,50	Outlet	3/8"	G 3/8"	14
	Inlet	3/8"	G 3/8"	14
From 5,55 to 7,60	Outlet	3/8"	G 3/8"	14
	Inlet	1/2"	G 1/2"	14

Type	Displacement (cc/rev)	Max working pressure P1 (bar)	Peak pressure P3 (bar)	Max speed (rpm)	Dimension B (mm)	Absorbed torque at 150 bar (Nm)	Code (Anti-clockwise)	Code (Clockwise)
OT 100 P07	0.73	200	240	5000	36.7	1.8	PS1007031S	PS1007031D
OT 100 P11	1.05	240	280	5000	37.8	2.4	PS1007032S	PS1007032D
OT 100 P16	1.45	260	300	5000	39.5	4.2	PS1007033S	PS1007033D
OT 100 P20	1.80	240	300	5000	40.9	5.2	PS1007034S	PS1007034D
OT 100 P26	2.50	240	280	5000	43.0	6.7	PS1007035S	PS1007035D
OT 100 P32	3.05	240	280	5000	45.0	8.3	PS1007036S	PS1007036D
OT 100 P40	3.80	220	260	4500	47.8	10.1	PS1007037S	PS1007037D
OT 100 P49	4.70	200	240	4500	50.9	12.7	PS1007038S	PS1007038D
OT 100 P58	5.55	180	220	4000	54.0	15.0	PS1007039S	PS1007039D
OT 100 P65	6.25	160	200	3750	56.5	16.8	PS1007040S	PS1007040D
OT 100 P79	7.60	140	180	3500	61.2	20.5	PS1017031S	PS1017031D

EXAMPLE OF ORDERING CODE

OT100 P 20 S / G 13 B0

Series

Pump

displacement (see above table)

Rotation

S Anti-clockwise
D Clockwise

Neutral flange

Tang shaft short type

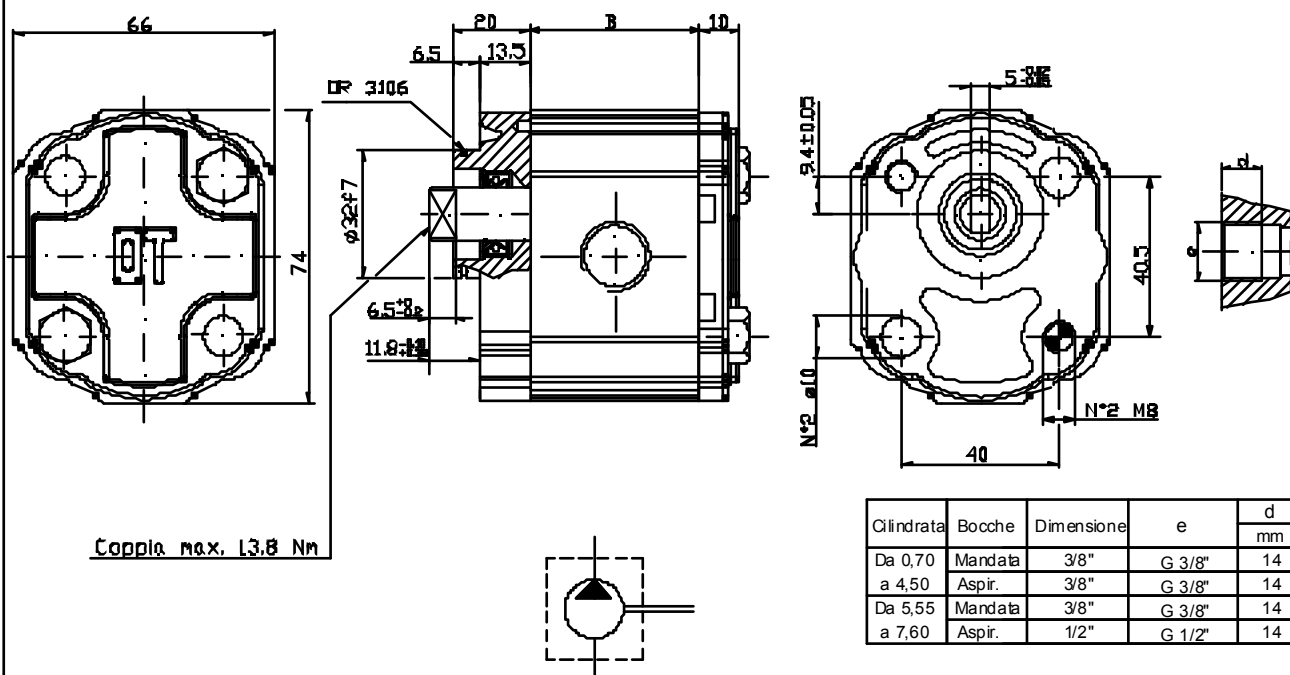
Body with threaded ports (BSP)

Screws tightening torque : 28 ± 30 Nm

AVAILABLE FOR QUANTITIES

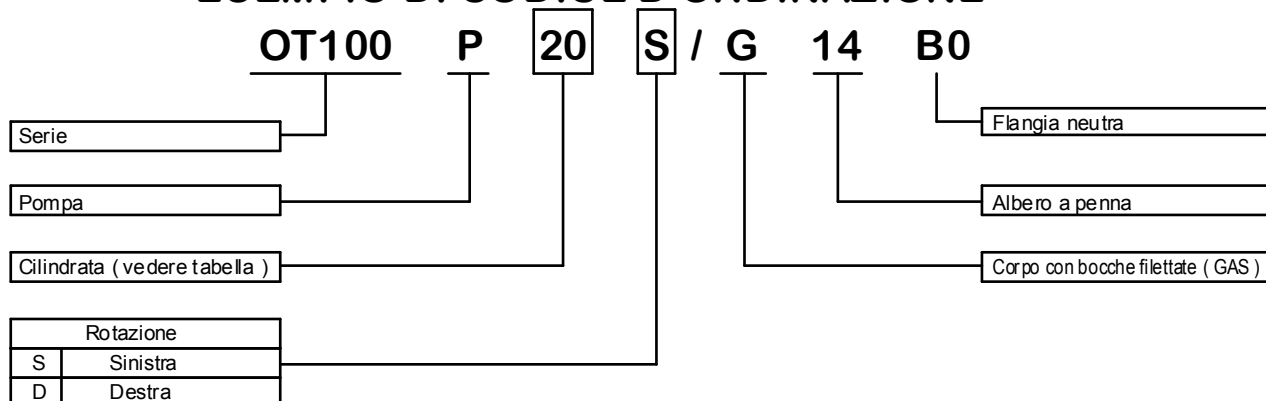
POMPE GRUPPO 1- PER MINICENTRALINE

VERSIONE: G14 B0



Tipo	Cilindrata (cc/giro)	Pressione massima continua P1 (bar)	Pressione di punta P3 (bar)	Velocita' massima (giri/min.)	Dimensione B (mm)	Coppia assorbita a 150 bar (Nm)	Codice anagrafico (Rot. Sinistra)	Codice anagrafico (Rot. Destra)
OT 100 P07	0.73	200	240	5000	36.7	1.8	PS1017001S	PS1017001D
OT 100 P11	1.05	240	280	5000	37.8	2.4	PS1017002S	PS1017002D
OT 100 P16	1.45	260	300	5000	39.5	4.2	PS1017003S	PS1017003D
OT 100 P20	1.80	240	300	5000	40.9	5.2	PS1017004S	PS1017004D
OT 100 P26	2.50	240	280	5000	43.0	6.7	PS1017005S	PS1017005D
OT 100 P32	3.05	240	280	5000	45.0	8.3	PS1017006S	PS1017006D
OT 100 P40	3.80	220	260	4500	47.8	10.1	PS1017007S	PS1017007D
OT 100 P49	4.70	200	240	4500	50.9	12.7	PS1017008S	PS1017008D
OT 100 P58	5.55	180	220	4000	54.0	15.0	PS1017009S	PS1017009D
OT 100 P65	6.25	160	200	3750	56.5	16.8	PS1017010S	PS1017010D
OT 100 P79	7.60	140	180	3500	61.2	20.5	PS1017012S	PS1017012D

ESEMPIO DI CODICE D'ORDINAZIONE

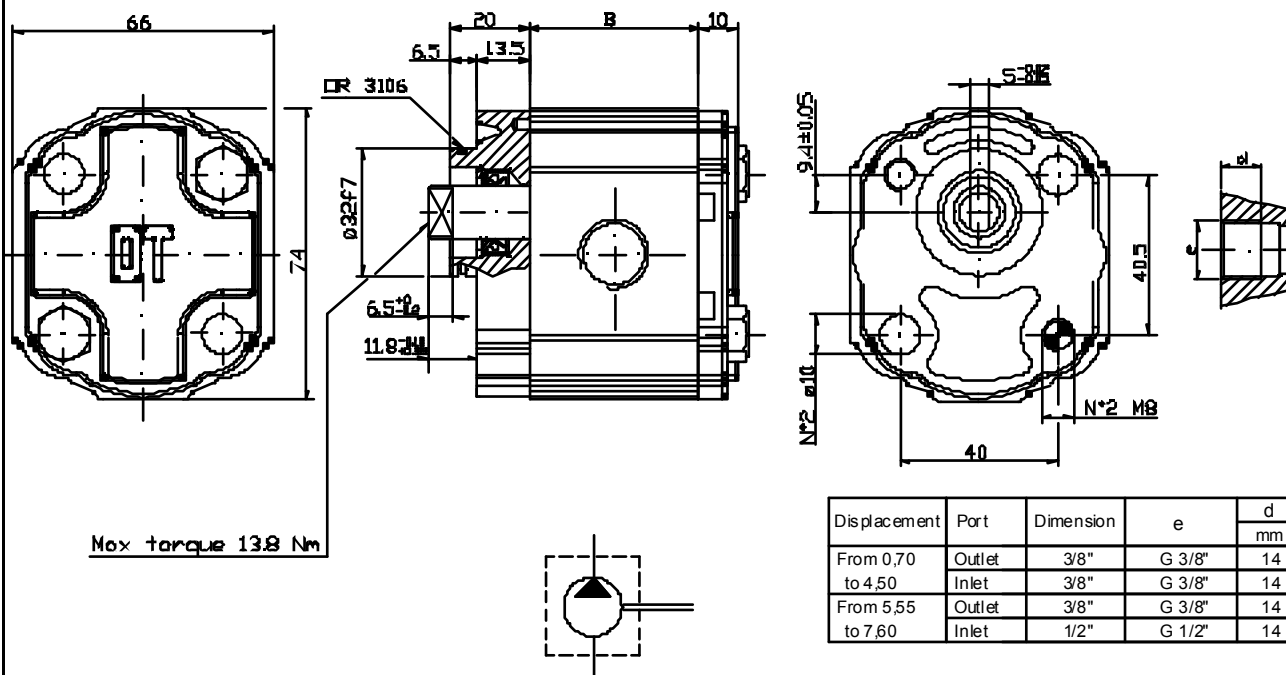


Coppia di serraggio viti: 28 ± 30 Nm

GROUP 1 PUMPS

FOR POWER UNITS

VERSION : G14 B0



Type	Displacement (cc/rev)	Max working pressure P1 (bar)	Peak pressure P3 (bar)	Max speed (rpm)	Dimension B (mm)	Absorbed torque at 150 bar (Nm)	Code (Anti-clockwise)	Code (Clockwise)
OT 100 P07	0.73	200	240	5000	36.7	1.8	PS1017001S	PS1017001D
OT 100 P11	1.05	240	280	5000	37.8	2.4	PS1017002S	PS1017002D
OT 100 P16	1.45	260	300	5000	39.5	4.2	PS1017003S	PS1017003D
OT 100 P20	1.80	240	300	5000	40.9	5.2	PS1017004S	PS1017004D
OT 100 P26	2.50	240	280	5000	43.0	6.7	PS1017005S	PS1017005D
OT 100 P32	3.05	240	280	5000	45.0	8.3	PS1017006S	PS1017006D
OT 100 P40	3.80	220	260	4500	47.8	10.1	PS1017007S	PS1017007D
OT 100 P49	4.70	200	240	4500	50.9	12.7	PS1017008S	PS1017008D
OT 100 P58	5.55	180	220	4000	54.0	15.0	PS1017009S	PS1017009D
OT 100 P65	6.25	160	200	3750	56.5	16.8	PS1017010S	PS1017010D
OT 100 P79	7.60	140	180	3500	61.2	20.5	PS1017012S	PS1017012D

EXAMPLE OF ORDERING CODE

OT100 P 20 S / G 14 B0

Series

Pump

displacement (see above table)

Rotation

S Anti-clockwise
D Clockwise

Neutral flange

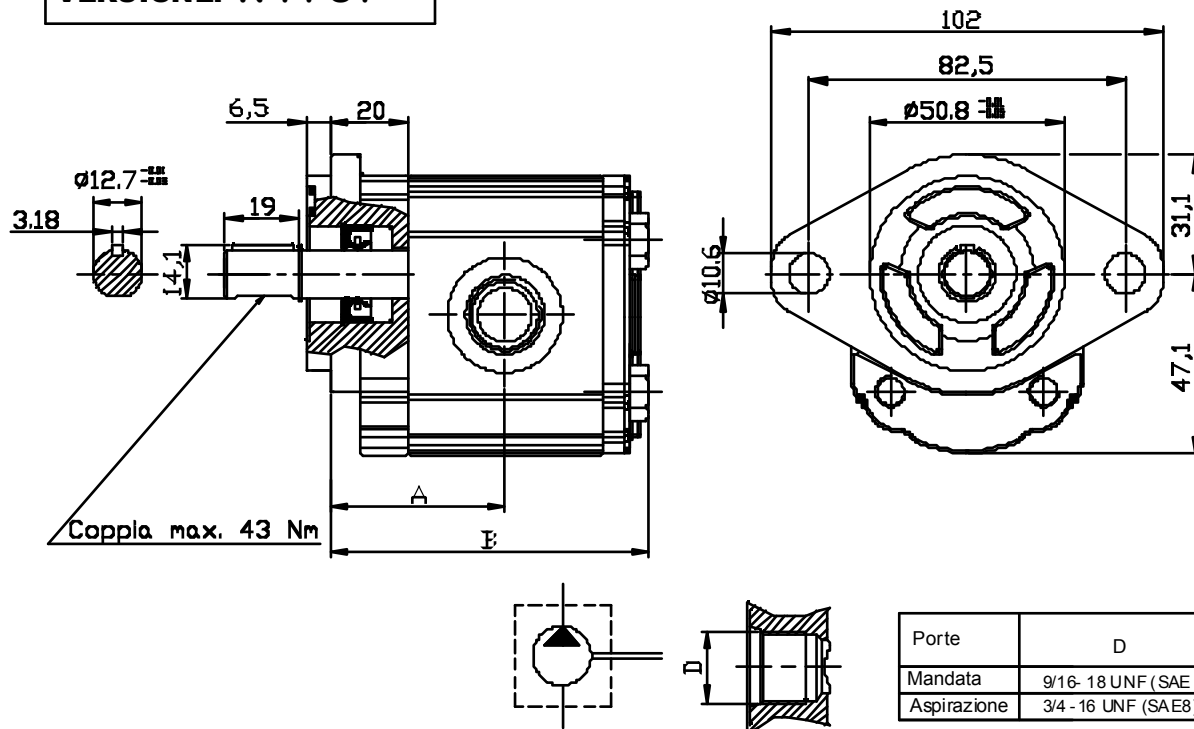
Tang shaft

Body with threaded ports (BSP)

Screws tightening torque : 28 ± 30 Nm

POMPE GRUPPO 1- UNIFICAZIONE SAE "AA"

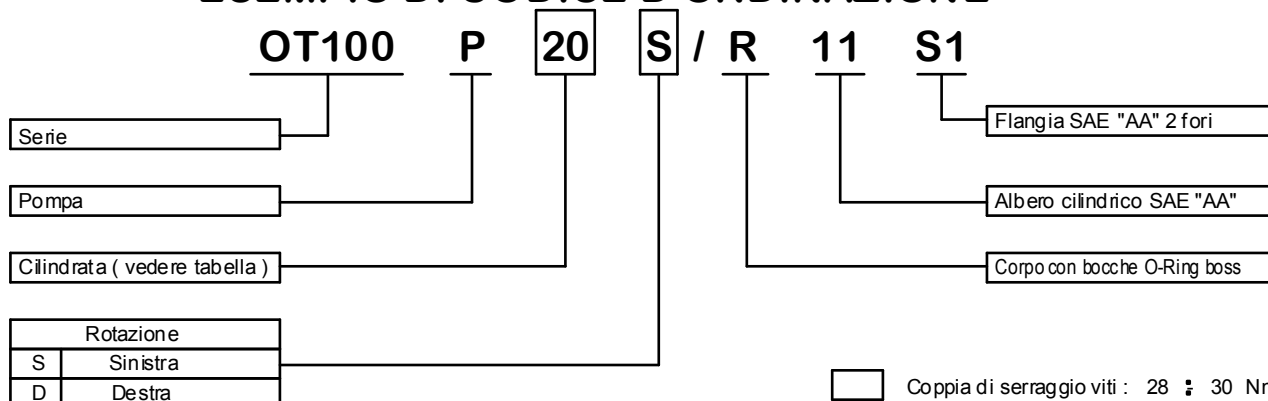
VERSIONE: R 11 S1



Porte	D
Mandata	9/16-18 UNF (SAE 6)
Aspirazione	3/4-16 UNF (SAE8)

Tipo	Cilindrata (cc/giro)	Pressione massima continua P1 (bar)	Pressione di punta P3 (bar)	Velocità massima (giri/min.)	Dimensioni A B (mm)	Coppia assorbita a 150 bar (Nm)	Codice anagrafico (Rot. Sinistra)	Codice anagrafico (Rot. Destra)
OT 100 P07	0.73	200	240	5000	38.35 69.00	1.8	PS1007120S	PS1007120D
OT 100 P11	1.05	240	280	5000	38.90 70.10	2.4	PS1007121S	PS1007121D
OT 100 P16	1.45	260	300	5000	39.75 71.80	4.2	PS1007122S	PS1007122D
OT 100 P20	1.80	260	300	5000	40.45 72.75	5.2	PS1007123S	PS1007123D
OT 100 P25	2.50	260	300	5000	41.50 75.30	6.7	PS1007124S	PS1007124D
OT 100 P32	3.05	260	300	5000	42.50 77.30	8.3	PS1007125S	PS1007125D
OT 100 P40	3.80	260	300	4500	43.90 80.10	10.1	PS1007126S	PS1007126D
OT 100 P49	4.70	240	280	4500	45.45 83.20	12.7	PS1007127S	PS1007127D
OT 100 P58	5.55	200	240	4000	47.00 86.30	15.0	PS1007128S	PS1007128D
OT 100 P65	6.25	190	230	3750	48.25 88.80	16.8	PS1007129S	PS1007129D
OT 100 P79	7.60	170	220	3500	50.60 93.50	20.5	PS1007130S	PS1007130D

ESEMPIO DI CODICE D'ORDINAZIONE

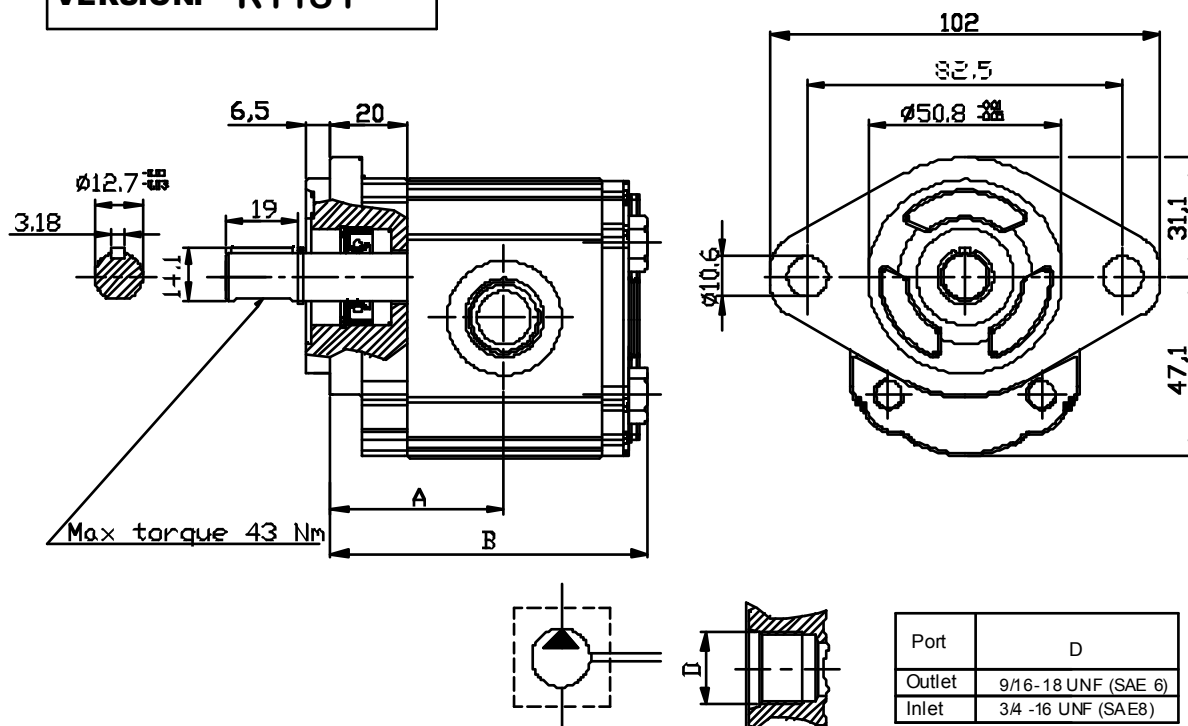


Coppia di serraggio viti: 28 ± 30 Nm

 DISPONIBILE PER QUANTITA'

GROUP 1 PUMPS- SAE "AA" STANDARD

VERSION: R11S1



Type	Displacement (cc/rev)	Max working pressure P1 (bar)	Peak pressure P3 (bar)	Max speed (r.p.m)	Dimension A B (mm)		Absorbed torque at 150 bar (Nm)	Code (Anti-clockwise)	Code (Clockwise)
OT 100 P07	0.73	200	240	5000	38.35	69.00	1.8	PS1007120S	PS1007120D
OT 100 P11	1.05	240	280	5000	38.90	70.10	2.4	PS1007121S	PS1007121D
OT 100 P16	1.55	260	300	5000	39.75	71.80	4.2	PS1007122S	PS1007122D
OT 100 P20	1.90	260	300	5000	40.45	72.75	5.2	PS1007123S	PS1007123D
OT 100 P25	2.50	260	300	5000	41.50	75.30	6.7	PS1007124S	PS1007124D
OT 100 P32	3.10	260	300	5000	42.50	77.30	8.3	PS1007125S	PS1007125D
OT 100 P40	3.80	260	300	4500	43.90	80.10	10.1	PS1007126S	PS1007126D
OT 100 P49	4.70	240	280	4500	45.45	83.20	12.7	PS1007127S	PS1007127D
OT 100 P58	5.55	200	240	4000	47.00	86.30	15.0	PS1007128S	PS1007128D
OT 100 P65	6.25	190	230	3750	48.25	88.80	16.8	PS1007129S	PS1007129D
OT 100 P79	7.60	170	220	3500	50.60	93.50	20.5	PS1007130S	PS1007130D

EXAMPLE OF ORDERING CODE

OT100 P 20 S / R 11 S1

Series

Pump

Displacement (see above table)

Rotation

S Anti-clockwise
D Clockwise

SAE- AA flange 2 bolts

SAE AA cilindrical shaft

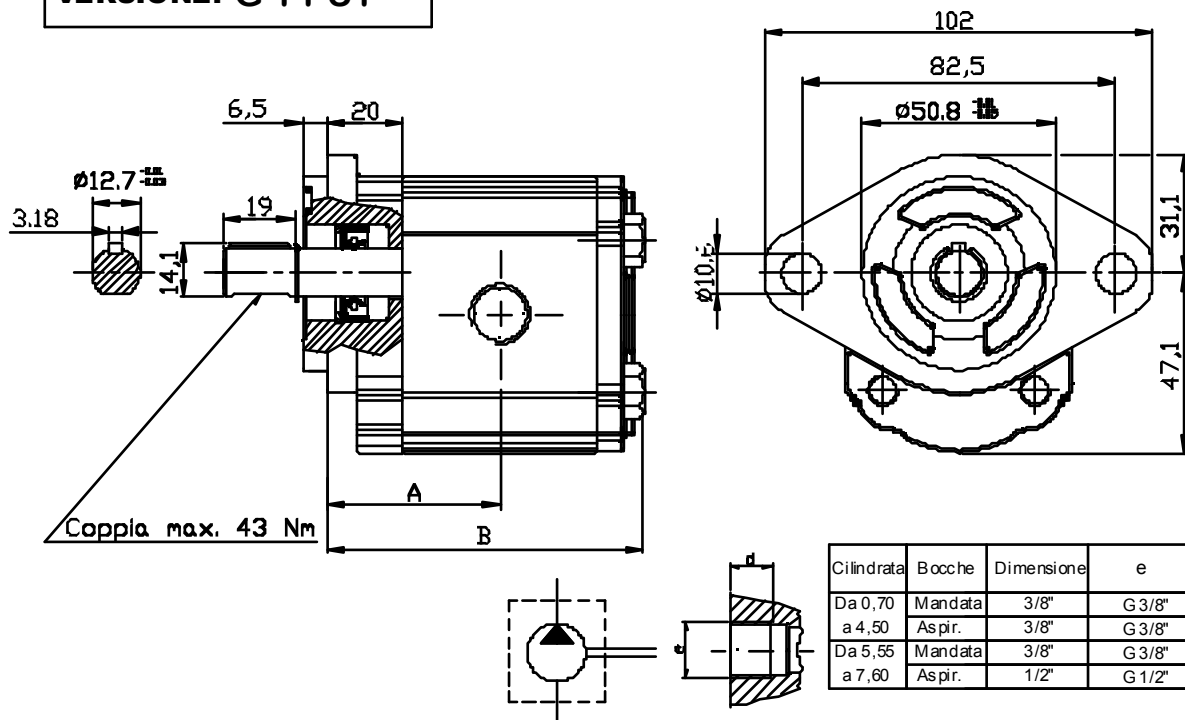
Body with O-ring boss ports

Screws tightening torque : 28 ± 30 Nm

AVAILABLE FOR QUANTITIES

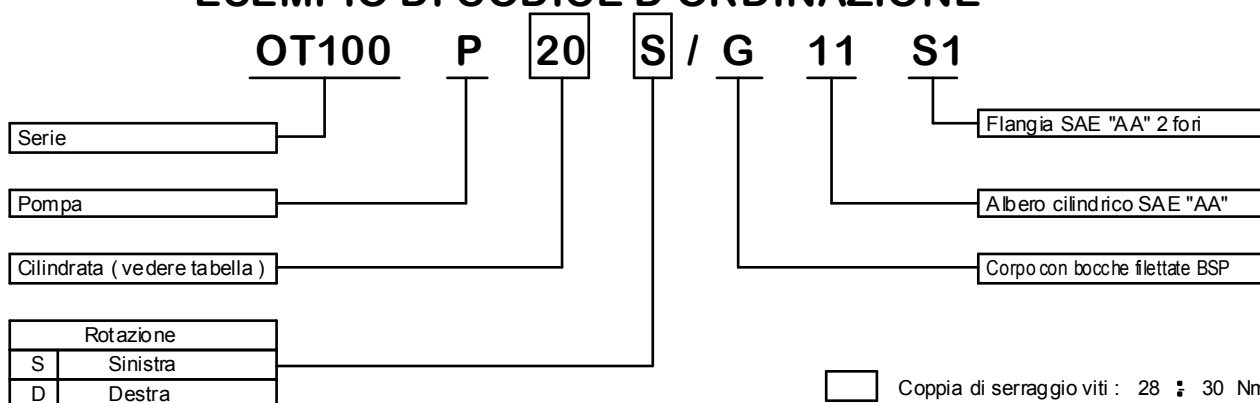
POMPE GRUPPO 1- UNIFICAZIONE SAE "AA"

VERSIONE: G 11 S1



Tipo	Cilindrata (cc/giro)	Pressione massima continua P1 (bar)	Pressione di punta P3 (bar)	Velocita' massima (giri/min.)	Dimensioni A B (mm)	Coppia assorbita a 150 bar (Nm)	Codice anagrafico (Rot. Sinistra)	Codice anagrafico (Rot. Destra)
OT 100 P 07	0.73	200	240	5000	38.35 69.00	1.8	PS1007131S	PS1007131D
OT 100 P 11	1.05	240	280	5000	38.90 70.10	2.4	PS1007132S	PS1007132D
OT 100 P 16	1.45	260	300	5000	39.75 71.80	4.2	PS1007133S	PS1007133D
OT 100 P 20	1.80	260	300	5000	40.45 72.75	5.2	PS1007134S	PS1007134D
OT 100 P 25	2.50	260	300	5000	41.50 75.30	6.7	PS1007135S	PS1007135D
OT 100 P 32	3.05	260	300	5000	42.50 77.30	8.3	PS1007136S	PS1007136D
OT 100 P 40	3.80	260	300	4500	43.90 80.10	10.1	PS1007137S	PS1007137D
OT 100 P 49	4.70	240	280	4500	45.45 83.20	12.7	PS1007138S	PS1007138D
OT 100 P 58	5.55	200	240	4000	47.00 86.30	15.0	PS1007139S	PS1007139D
OT 100 P 65	6.25	190	230	3750	48.25 88.80	16.8	PS1007140S	PS1007140D
OT 100 P 79	7.60	170	220	3500	50.60 93.50	20.5	PS1007141S	PS1007141D

ESEMPIO DI CODICE D'ORDINAZIONE

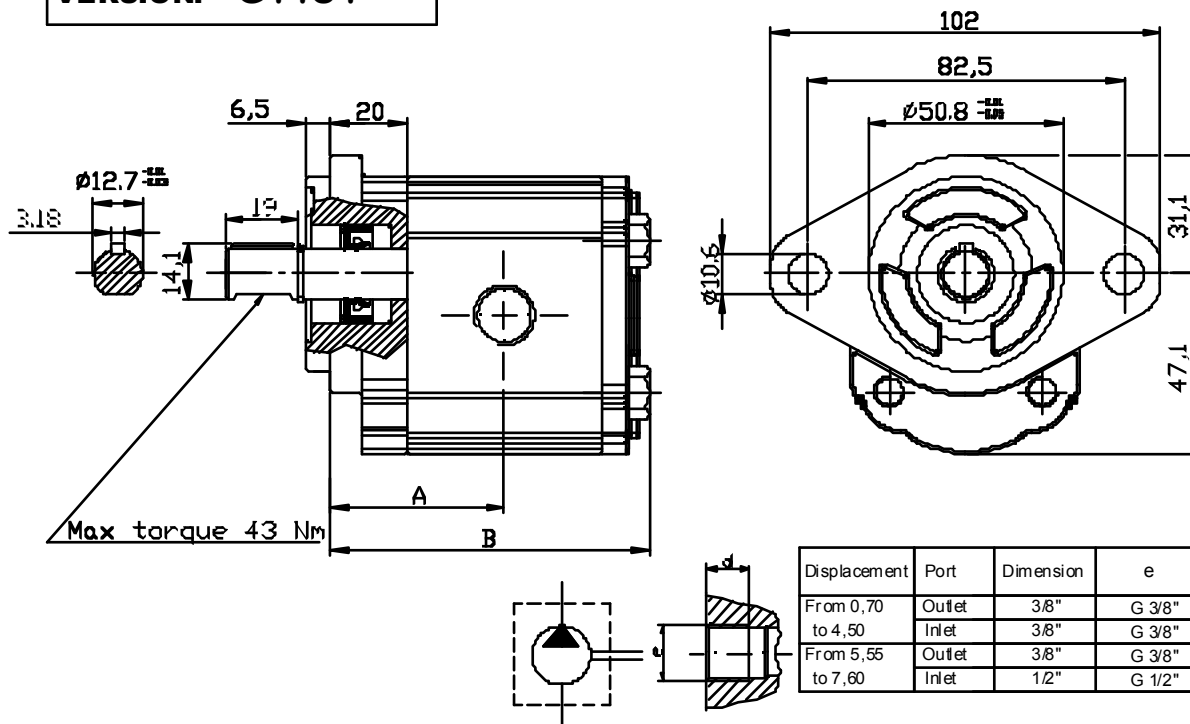


Coppia di serraggio viti : 28 ± 30 Nm

DISPONIBILE PER QUANTITA'

GROUP 1 PUMPS- SAE "AA" STANDARD

VERSION: G11S1



Displacement	Port	Dimension	e	d
From 0,70 to 4,50	Outlet	3/8"	G 3/8"	14
	Inlet	3/8"	G 3/8"	14
From 5,55 to 7,60	Outlet	3/8"	G 3/8"	14
	Inlet	1/2"	G 1/2"	14

Type	Displacement (cc/rev)	Max working pressure P1 (bar)	Peak pressure P3 (bar)	Max speed (r.p.m)	Dimension A B (mm)		Absorbed torque at 150 bar (Nm)	Code (Anti-clockwise)	Code (Clockwise)
OT 100 P07	0.73	200	240	5000	38.35	69.00	1.8	PS1007131S	PS1007131D
OT 100 P11	1.05	240	280	5000	38.90	70.10	2.4	PS1007132S	PS1007132D
OT 100 P16	1.55	260	300	5000	39.75	71.80	4.2	PS1007133S	PS1007133D
OT 100 P20	1.90	260	300	5000	40.45	72.75	5.2	PS1007134S	PS1007134D
OT 100 P25	2.50	260	300	5000	41.50	75.30	6.7	PS1007135S	PS1007135D
OT 100 P32	3.10	260	300	5000	42.50	77.30	8.3	PS1007136S	PS1007136D
OT 100 P40	3.80	260	300	4500	43.90	80.10	10.1	PS1007137S	PS1007137D
OT 100 P49	4.70	240	280	4500	45.45	83.20	12.7	PS1007138S	PS1007138D
OT 100 P58	5.55	200	240	4000	47.00	86.30	15.0	PS1007139S	PS1007139D
OT 100 P65	6.25	190	230	3750	48.25	88.80	16.8	PS1007140S	PS1007140D
OT 100 P79	7.60	170	220	3500	50.60	93.50	20.5	PS1007141S	PS1007141D

EXAMPLE OF ORDERING CODE

OT100 P 20 S / G 11 S1

Series

Pump

Displacement (see above table)

Rotation

S Anti-clockwise
D Clockwise

SAE- AA flange 2 bolts

SAE AA cilindrical shaft

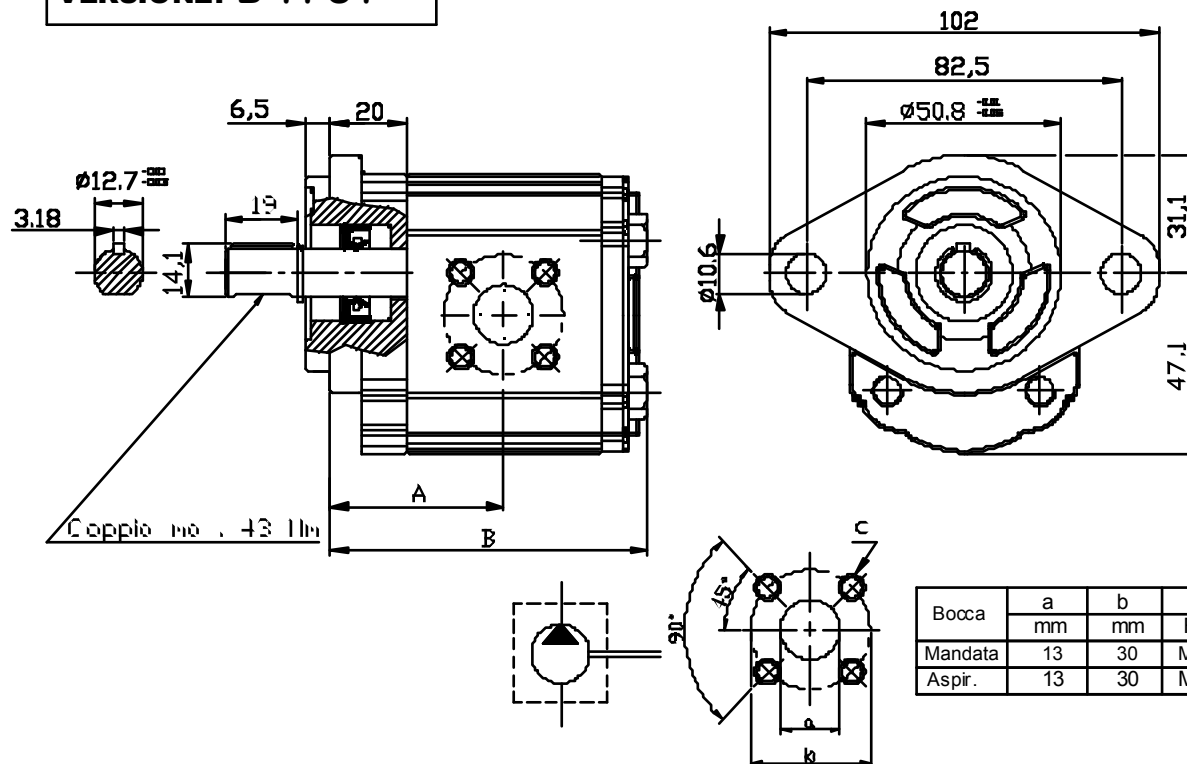
Body with threaded ports (BSP)

□ Screws tightening torque : 28 ± 30 Nm

▨ AVAILABLE FOR QUANTITIES

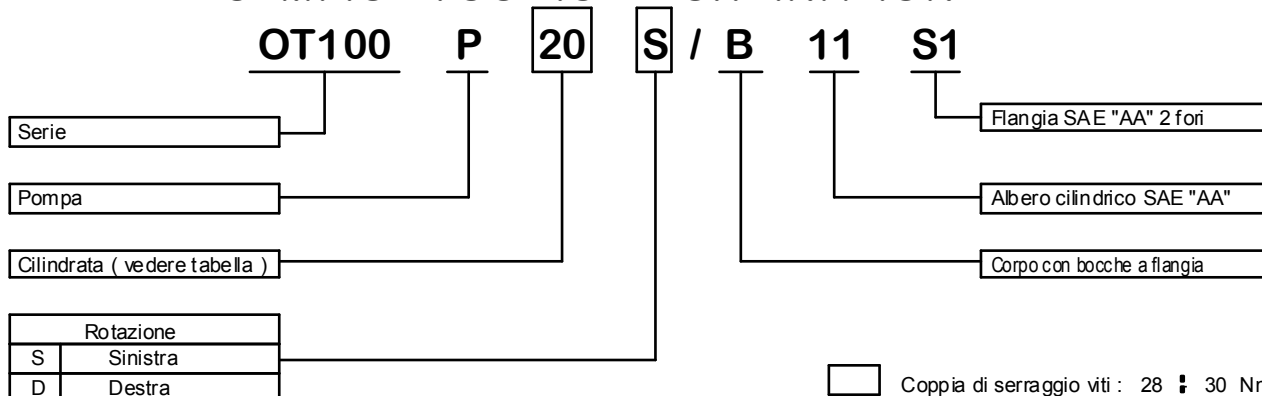
POMPE GRUPPO 1- UNIFICAZIONE SAE "AA"

VERSIONE: B 11 S1



Tipo	Cilindrata (cc/giro)	Pressione massima continua P1 (bar)	Pressione di punta P3 (bar)	Velocità massima (giri/min.)	Dimensioni A B (mm)	Coppia assorbita a 150 bar (Nm)	Codice anagrafico (Rot. Sinistra)	Codice anagrafico (Rot. Destra)
OT 100 P07	0.73	200	240	5000	38.35 69.00	1.8	PS1007142S	PS1007142D
OT 100 P11	1.05	240	280	5000	38.90 70.10	2.4	PS1007143S	PS1007143D
OT 100 P16	1.45	260	300	5000	39.75 71.80	4.2	PS1007144S	PS1007144D
OT 100 P20	1.80	260	300	5000	40.45 72.75	5.2	PS1007145S	PS1007145D
OT 100 P25	2.50	260	300	5000	41.50 75.30	6.7	PS1007146S	PS1007146D
OT 100 P32	3.05	260	300	5000	42.50 77.30	8.3	PS1007147S	PS1007147D
OT 100 P40	3.80	260	300	4500	43.90 80.10	10.1	PS1007148S	PS1007148D
OT 100 P49	4.70	240	280	4500	45.45 83.20	12.7	PS1007149S	PS1007149D
OT 100 P58	5.55	200	240	4000	47.00 86.30	15.0	PS1007150S	PS1007150D
OT 100 P65	6.25	190	230	3750	48.25 88.80	16.8	PS1007151S	PS1007151D
OT 100 P79	7.60	170	220	3500	50.60 93.50	20.5	PS1007152S	PS1007152D

ESEMPIO DI CODICE D'ORDINAZIONE

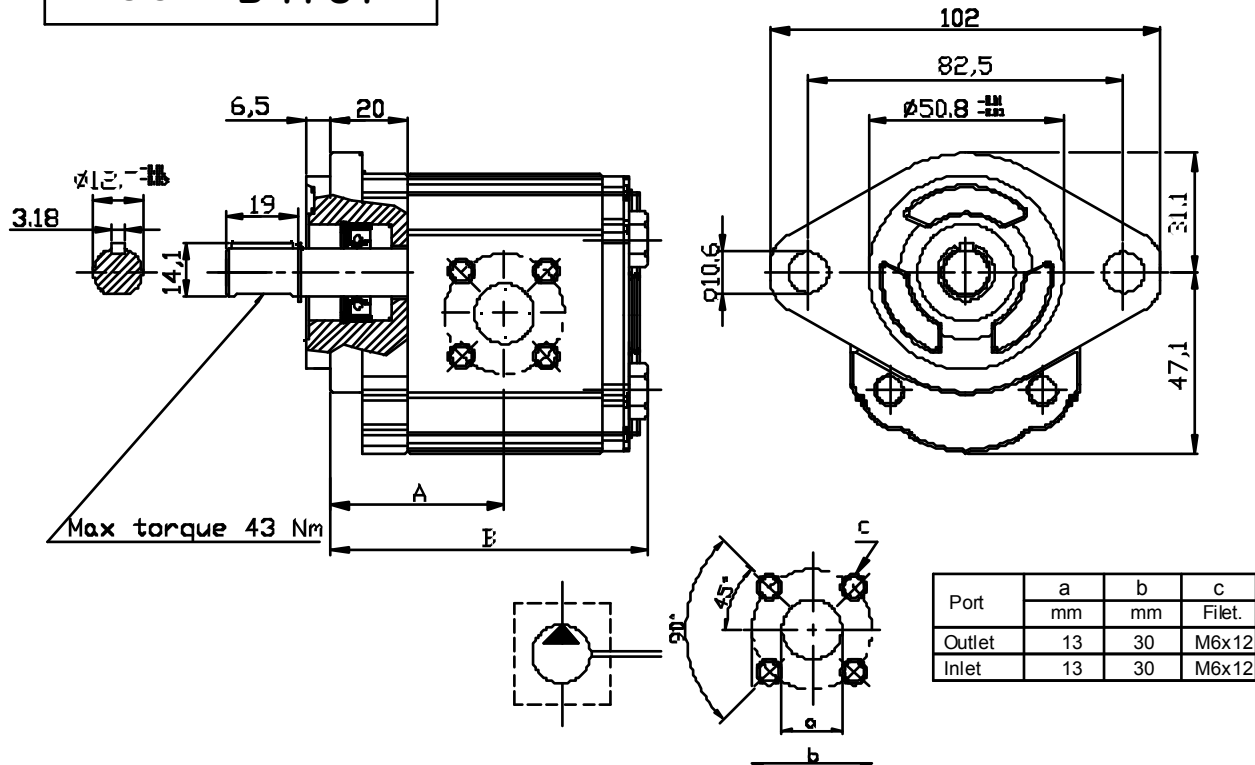


Coppia di serraggio viti : 28 ± 30 Nm

DISPONIBILE PER QUANTITA'

GROUP 1 PUMPS- SAE "AA" STANDARD

VERSION: B 11 S1



Type	Displa cement (cc/rev)	Max working pressure P1 (bar)	Peak pressure P3 (bar)	Max speed (r.p.m)	Dimension A B		Absorbed torque at 150 bar (Nm)	Code (Anti-clockwise)	Code (Clockwise)
					(mm)				
	OT 100 P07	0.73	200	240	5000	38.35	69.00	1.8	PS1007142S
OT 100 P11	1.05	240	280	5000	38.90	70.10	2.4	PS1007143S	PS1007143D
OT 100 P16	1.55	260	300	5000	39.75	71.80	4.2	PS1007144S	PS1007144D
OT 100 P20	1.90	260	300	5000	40.45	72.75	5.2	PS1007145S	PS1007145D
OT 100 P25	2.50	260	300	5000	41.50	75.30	6.7	PS1007146S	PS1007146D
OT 100 P32	3.10	260	300	5000	42.50	77.30	8.3	PS1007147S	PS1007147D
OT 100 P40	3.80	260	300	4500	43.90	80.10	10.1	PS1007148S	PS1007148D
OT 100 P49	4.70	240	280	4500	45.45	83.20	12.7	PS1007149S	PS1007149D
OT 100 P58	5.55	200	240	4000	47.00	86.30	15.0	PS1007150S	PS1007150D
OT 100 P65	6.25	190	230	3750	48.25	88.80	16.8	PS1007151S	PS1007151D
OT 100 P79	7.60	170	220	3500	50.60	93.50	20.5	PS1007152S	PS1007152D

EXAMPLE OF ORDERING CODE

OT100 P 20 S / B 11 S1

Series

Pump

Displacement (see above table)

Rotation

S

Anti-clockwise

D

Clockwise

SAE- AA flange 2 bolts

SAE AA cilindrical shaft

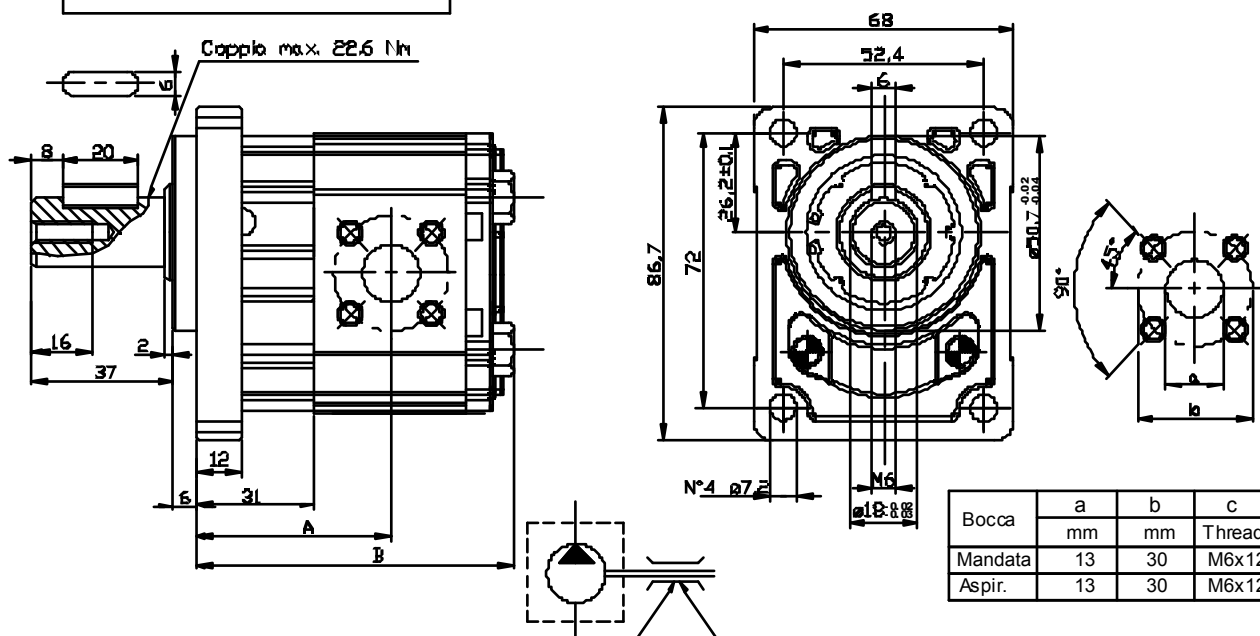
Body for European flanges

Screws tightening torque : 28 ± 30 Nm

 AVAILABLE FOR QUANTITIES

POMPE GRUPPO 1- CON SUPPORTO

VERSIONE: B16 T P1



NOTE: Pompa per trasmissione indipendente con supporto incorporato.

F_{max} vedi pag. (13)

Tipo	Cilindrata (cc/giro)	Pressione massima continua P1 (bar)	Pressione di punta P3 (bar)	Velocità massima (giri/min.)	Dimensione		Coppia assorbita a 150 bar (Nm)	Codice anagrafico (Rot. Sinistra)	Codice anagrafico (Rot. Destra)
					A	B			
					(mm)				
OT 100 P07	0.73	200	240	5000	49.30	82.5	1.8	PS1027101S	PS1027101D
OT 100 P11	1.05	240	280	5000	49.90	83.6	2.4	PS1027102S	PS1027102D
OT 100 P13	1.25	260	300	5000	50.60	84.3	3.2	PS1027125S	PS1027125D
OT 100 P16	1.55	260	300	5000	50.75	85.3	4.2	PS1027103S	PS1027103D
OT 100 P20	1.90	260	300	5000	51.45	86.7	5.2	PS1027104S	PS1027104D
OT 100 P25	2.50	260	300	5000	52.50	88.8	6.7	PS1027105S	PS1027105D
OT 100 P32	3.10	260	300	5000	53.50	90.8	8.3	PS1027106S	PS1027106D
OT 100 P40	3.80	260	300	4500	54.90	93.6	10.1	PS1027107S	PS1027107D
OT 100 P43	4.30	240	280	4500	55.45	95.7	12.0	PS1027124S	PS1027124D
OT 100 P49	4.70	240	280	4500	56.45	96.7	12.7	PS1027108S	PS1027108D
OT 100 P58	5.55	200	240	4000	58.00	99.8	15.0	PS1027109S	PS1027109D
OT 100 P65	6.25	190	230	3750	59.25	102.3	16.8	PS1027110S	PS1027110D
OT 100 P79	7.60	170	220	3500	61.60	107.0	20.5	PS1027111S	PS1027111D
OT 100 P99	9.90	130	170	3500	70.40	115.8	26.3	PS1027123S	PS1027123D

ESEMPIO DI CODICE D'ORDINAZIONE

OT100 P 20 S / B / T 16 P1

Serie

Pompa

Cilindrata (vedere tabella)

Rotazione
S Sinistra
D Destra

Flangia standard Europeo

Albero pompa

Supporto con cuscinetto

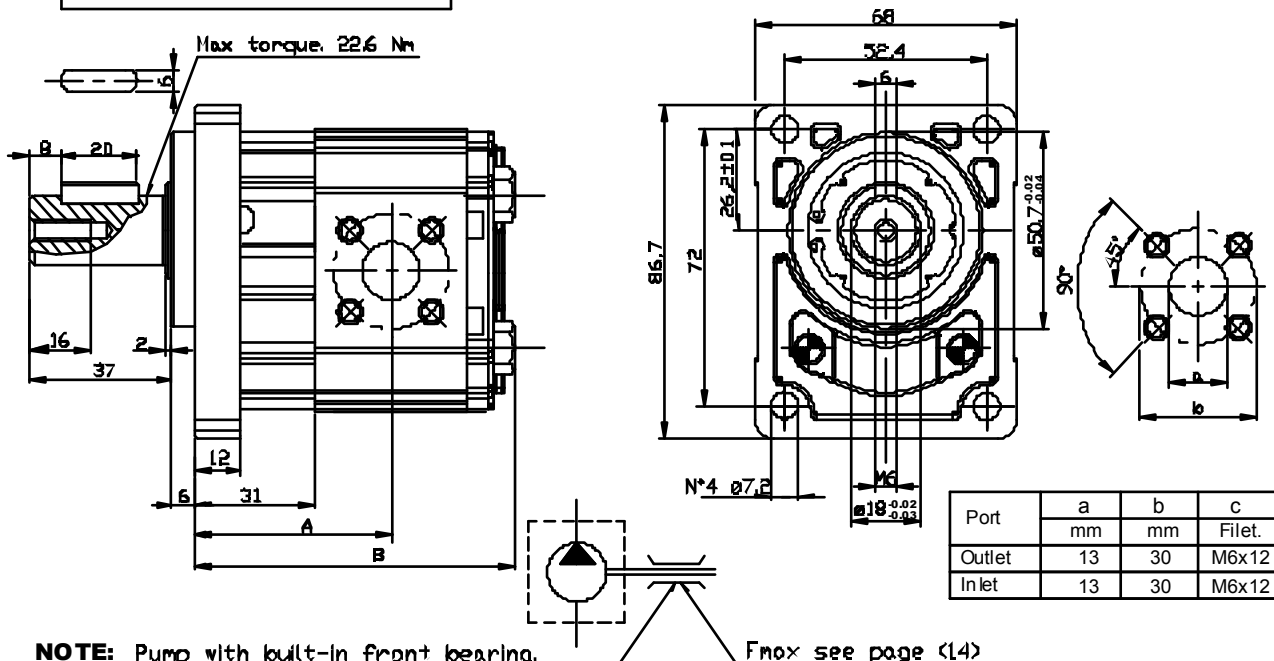
Corpo con bocche a flangia

Coppia di serraggio viti : 28 ■ 30 Nm

DISPONIBILE PER QUANTITA'

GROUP 1 PUMPS- WITH FRONT BEARING

VERSION: B16 T P1



NOTE: Pump with built-in front bearing.

F_{max} see page (14)

Type	Displacement (cc/rev)	Max working pressure P1 (bar)	Peak pressure P3 (bar)	Max speed (r.p.m)	Dimension		Absorbed torque at 150 bar (Nm)	Code (Anti-clockwise)	Code (Clockwise)
					A	B			
					(mm)				
OT 100 P07	0.73	200	240	5000	49.30	82.5	1.8	PS1027101S	PS1027101D
OT 100 P11	1.05	240	280	5000	49.90	83.6	2.4	PS1027102S	PS1027102D
OT 100 P13	1.25	260	300	5000	50.60	84.3	3.2	PS1027125S	PS1027125D
OT 100 P16	1.45	260	300	5000	50.75	85.3	4.2	PS1027103S	PS1027103D
OT 100 P20	1.80	260	300	5000	51.45	86.7	5.2	PS1027104S	PS1027104D
OT 100 P25	2.50	260	300	5000	52.50	88.8	6.7	PS1027105S	PS1027105D
OT 100 P32	3.05	260	300	5000	53.50	90.8	8.3	PS1027106S	PS1027106D
OT 100 P40	3.80	260	300	4500	54.90	93.6	10.1	PS1027107S	PS1027107D
OT 100 P43	4.30	240	280	4500	55.45	95.7	12.0	PS1027124S	PS1027124D
OT 100 P49	4.50	240	280	4500	56.45	96.7	12.7	PS1027108S	PS1027108D
OT 100 P58	5.55	200	240	4000	58.00	99.8	15.0	PS1027109S	PS1027109D
OT 100 P65	6.25	190	230	3750	59.25	102.3	16.8	PS1027110S	PS1027110D
OT 100 P79	7.60	170	220	3500	61.60	107.0	20.5	PS1027111S	PS1027111D
OT 100 P99	9.90	130	170	3500	70.40	115.8	26.3	PS1027123S	PS1027123D

EXAMPLE OF ORDERING CODE

OT100 P 20 S / B / T 16 P1

Series

Pump

Displacement (see above table)

Rotation

S Anti-dockwise
D Clockwise

European standard flange

Pump shaft

Front bearing

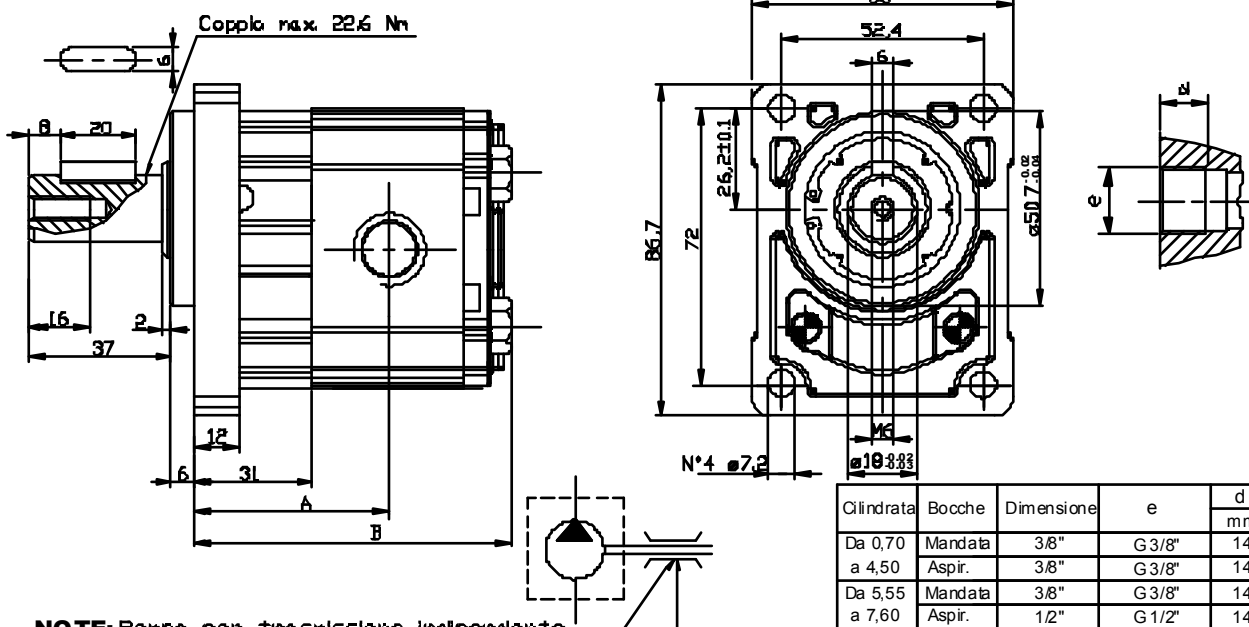
Body for European flanges

□ Screws tightening torque : 28 ± 30 Nm

▨ AVAILABLE FOR QUANTITIES

POMPE GRUPPO 1- CON SUPPORTO

VERSIONE: G 16 T P1



NOTE: Pompa per trasmissione indipendente con supporto incorporato.

F_{max} vedi pag. (13)

Cilindrata	Bocche	Dimensione	e	d
Da 0,70	Mandata	3/8"	G 3/8"	14
a 4,50	Aspir.	3/8"	G 3/8"	14
Da 5,55	Mandata	3/8"	G 3/8"	14
a 7,60	Aspir.	1/2"	G 1/2"	14

Tipo	Cilindrata (cc/giro)	Pressione massima continua P1 (bar)	Pressione di punta P3 (bar)	Velocità massima (giri/min.)	Dimensione A B (mm)		Coppia assorbita a 150 bar (Nm)	Codice anagrafico (Rot. Sinistra)	Codice anagrafico (Rot. Destra)
					A	B			
OT 100 P07	0.73	200	240	5000	49.30	82.5	1.8	PS1027112S	PS1027112D
OT 100 P11	1.05	240	280	5000	49.90	83.6	2.4	PS1027113S	PS1027113D
OT 100 P13	1.25	260	300	5000	50.60	84.3	3.2	PS1027128S	PS1027128D
OT 100 P16	1.45	260	300	5000	50.75	85.3	4.2	PS1027114S	PS1027114D
OT 100 P20	1.80	260	300	5000	51.45	86.7	5.2	PS1027115S	PS1027115D
OT 100 P25	2.45	260	300	5000	52.50	88.8	6.7	PS1027116S	PS1027116D
OT 100 P32	3.05	260	300	5000	53.50	90.8	8.3	PS1027117S	PS1027117D
OT 100 P40	3.80	260	300	4500	54.90	93.6	10.1	PS1027118S	PS1027118D
OT 100 P43	4.30	240	280	4500	55.45	95.7	12.0	PS1027127S	PS1027127D
OT 100 P49	4.70	240	280	4500	56.45	96.7	12.7	PS1027119S	PS1027119D
OT 100 P58	5.55	200	240	4000	58.00	99.8	15.0	PS1027120S	PS1027120D
OT 100 P65	6.25	190	230	3750	59.25	102.3	16.8	PS1027121S	PS1027121D
OT 100 P79	7.60	170	220	3500	61.60	107.0	20.5	PS1027122S	PS1027122D
OT 100 P99	9.90	130	170	3500	70.40	115.8	26.3	PS1027126S	PS1027126D

ESEMPIO DI CODICE D'ORDINAZIONE

OT100 P 20 S / G / T 16 P1

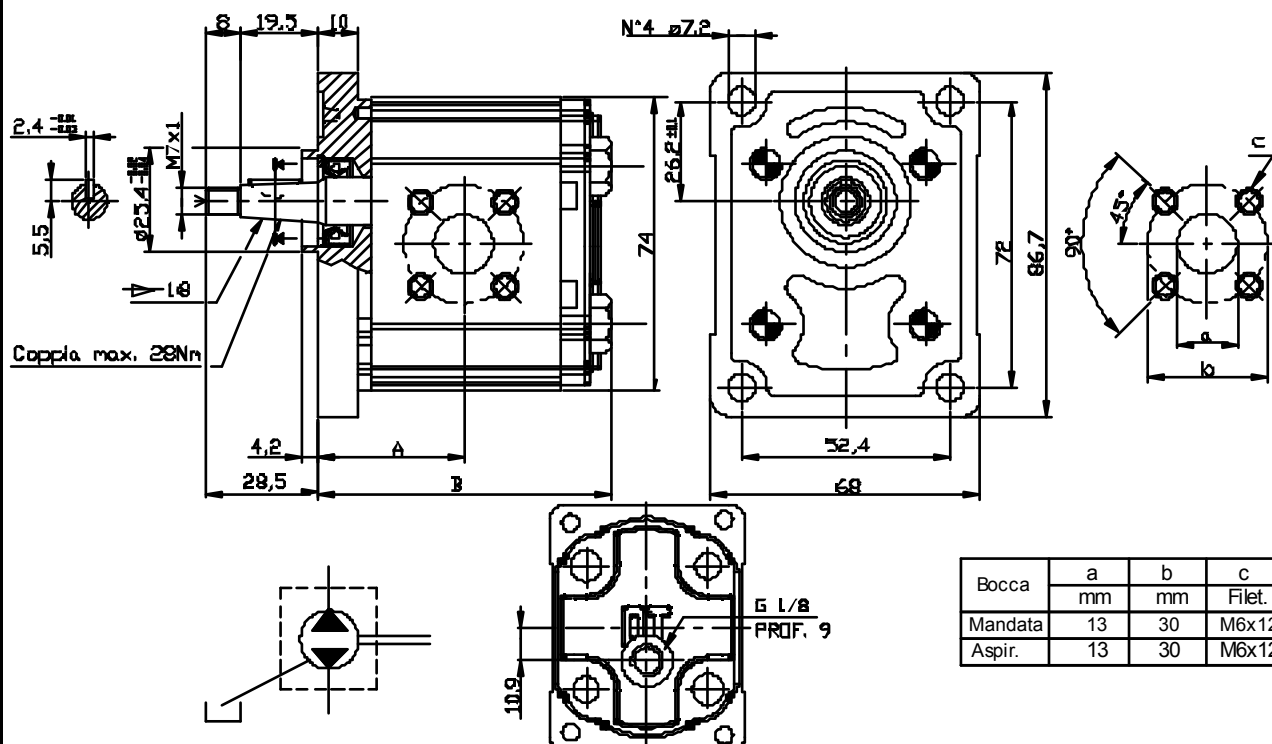
Serie	OT100	P	20	S	/	G	/	T	16	P1	Flangia standard Europeo
Pompa											Albero pompa
Cilindrata (vedere tabella)											Supporto con cuscinetto
Rotazione											Corpo con bocche filettate BSP
S	Sinistra										
D	Destra										

Coppia di serraggio viti : 28 ± 30 Nm

DISPONIBILE PER QUANTITÀ

POMPE REVERSIBILI GRUPPO 1- STANDARD EUROPEO

VERSIONE: B 18 P1



Tipo	Cilindrata (cc/giro)	Pressione massima continua P1 (bar)	Pressione di punta P3 (bar)	Velocità massima (giri/min.)	Dimensione		Coppia assorbita a 150 bar (Nm)	Codice anagrafico
					A	B		
OT 100 P 16	1.45	180	230	5000	32.75	67.3	4.2	PS1007083R
OT 100 P 20	1.80	210	250	5000	33.45	68.7	5.2	PS1007084R
OT 100 P 25	2.45	210	250	5000	34.50	70.8	6.7	PS1007085R
OT 100 P 32	3.05	210	250	5000	35.50	72.8	8.3	PS1007086R
OT 100 P 40	3.80	210	250	4500	36.90	75.6	10.1	PS1007087R
OT 100 P 49	4.70	200	240	4500	38.45	78.7	12.7	PS1007088R
OT 100 P 58	5.55	200	220	4000	40.00	81.8	15.0	PS1007089R
OT 100 P 65	6.25	180	210	3750	41.25	84.3	16.8	PS1007090R
OT 100 P 79	7.60	160	200	3500	43.60	89.0	20.5	PS1017091R

ESEMPIO DI CODICE D'ORDINAZIONE

OT100 P 20 R / B 18 P1

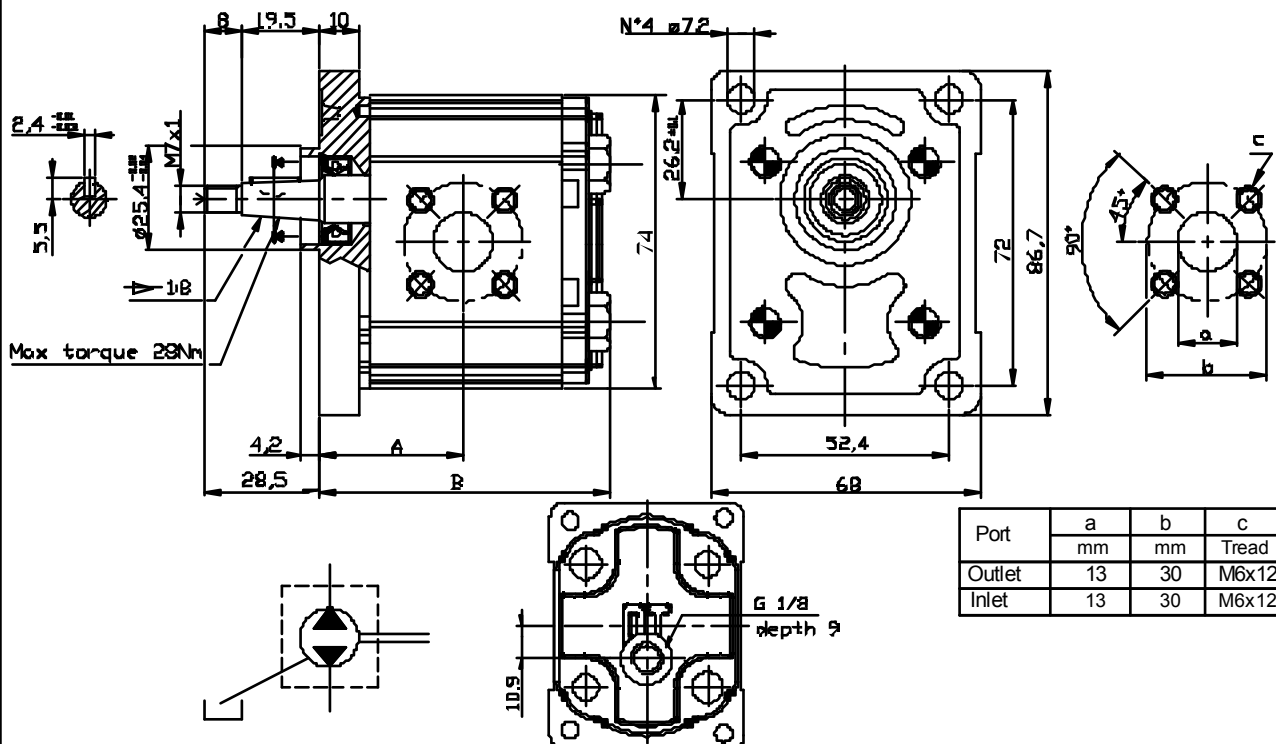
Serie	OT100	P	20	R / B	18	P1	Flangia standard Europeo
Pompa							Albero conico (1:8)
Cilindrata (vedere tabella)							Corpo con bocche a flangia
Rotazione							
R							
Reversibile							

Coppia di serraggio viti: 25 ± 28 Nm

DISPONIBILE PER QUANTITA'

GROUP 1 REVERSIBLE PUMPS- EUROPEAN STANDARD

VERSION: B18 P1



Type	Displacement (cc/rev)	Max working pressure P1 (bar)	Peak pressure P3 (bar)	Max speed (r.p.m)	Dimension A B (mm)		Absorbed torque at 150 bar (Nm)	Code
					A	B		
OT 100 P16	1.45	180	230	5000	32.75	67.3	4.2	PS1007083R
OT 100 P20	1.80	210	250	5000	33.45	68.7	5.2	PS1007084R
OT 100 P25	2.45	210	250	5000	34.50	70.8	6.7	PS1007085R
OT 100 P32	3.05	210	250	5000	35.50	72.8	8.3	PS1007086R
OT 100 P40	3.80	210	250	4500	36.90	75.6	10.1	PS1007087R
OT 100 P49	4.70	200	240	4500	38.45	78.7	12.7	PS1007088R
OT 100 P58	5.55	200	220	4000	40.00	81.8	15.0	PS1007089R
OT 100 P65	6.25	180	210	3750	41.25	84.3	16.8	PS1007090R
OT 100 P79	7.60	160	200	3500	43.60	89.0	20.5	PS1017091R

EXAMPLE OF ORDERING CODE

OT100 P 20 R / B 18 P1

Series

Pump

Displacement (see above table)

Rotation

R Reversible

European standard flange

Taper shaft (1:8)

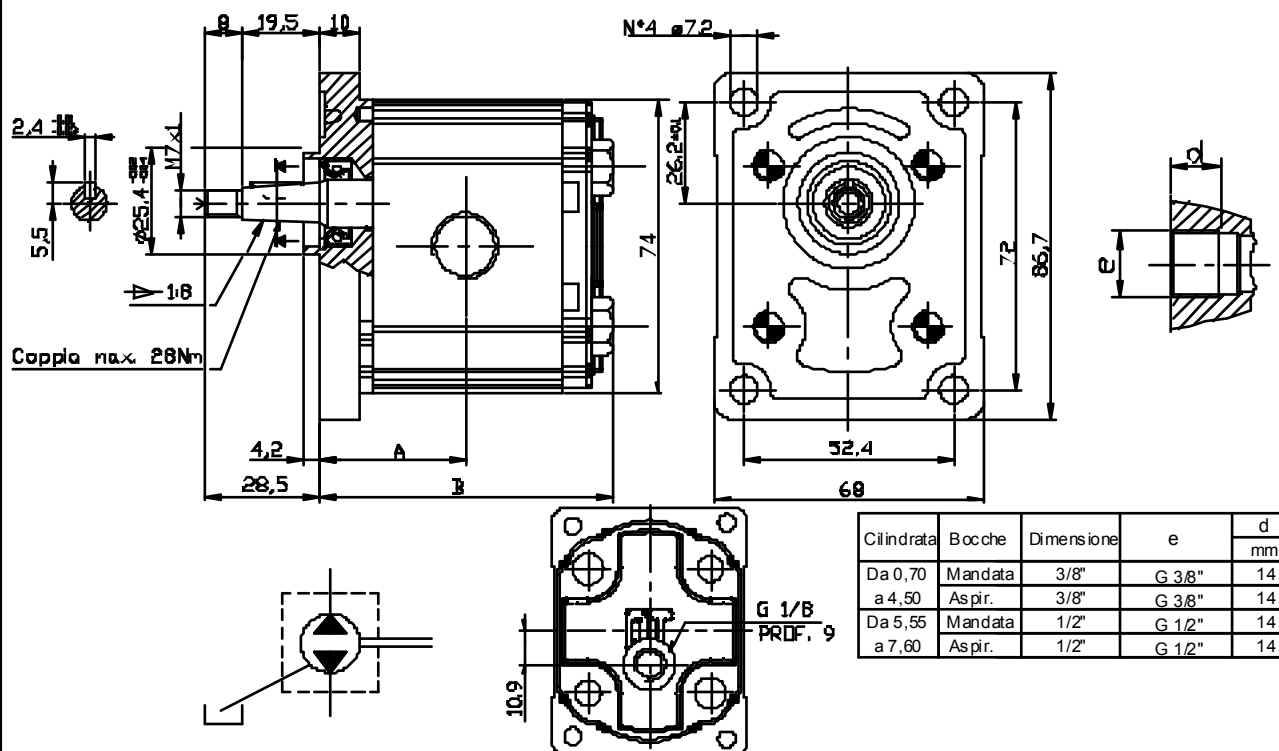
Body for European flanges

Screws tightening torque : 25 ± 28 Nm

AVAILABLE FOR QUANTITIES

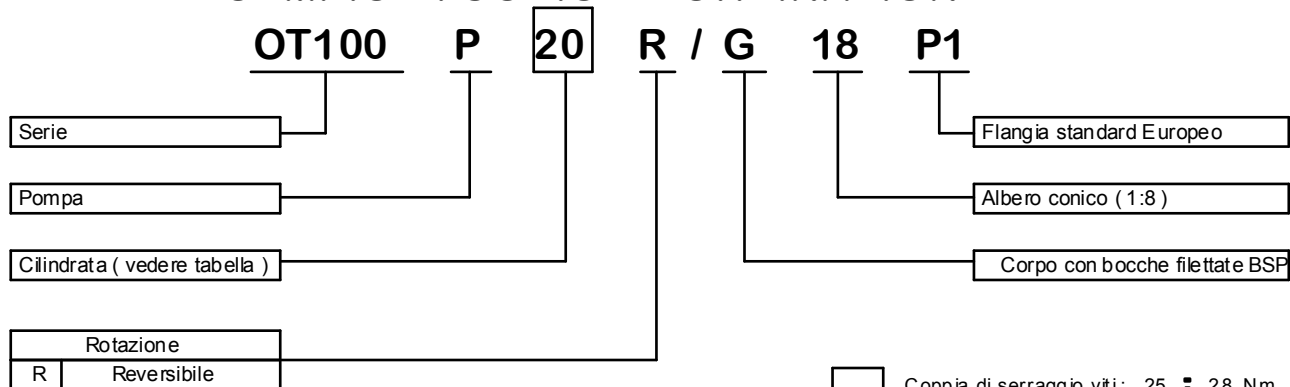
POMPE REVERSIBILI GRUPPO 1- STANDARD EUROPEO

VERSIONE: G 18 P1



Tipo	Cilindrata (cc/giro)	Pressione massima continua P1 (bar)	Pressione di punta P3 (bar)	Velocita' massima (giri/min.)	Dimensione		Coppia assorbita a 150 bar (Nm)	Codice anagrafico
					A	B		
OT 100 P16	1.45	180	230	5000	32.75	67.3	4.2	PS1007063R
OT 100 P20	1.80	210	250	5000	33.45	68.7	5.2	PS1007064R
OT 100 P25	2.45	210	250	5000	34.50	70.8	6.7	PS1007065R
OT 100 P32	3.05	210	250	5000	35.50	72.8	8.3	PS1007066R
OT 100 P40	3.80	210	250	4500	36.90	75.6	10.1	PS1007067R
OT 100 P49	4.70	200	240	4500	38.45	78.7	12.7	PS1007068R
OT 100 P58	5.55	200	220	4000	40.00	81.8	15.0	PS1007069R
OT 100 P65	6.25	180	210	3750	41.25	84.3	16.8	PS1007070R
OT 100 P79	7.60	160	200	3500	43.60	89.0	20.5	PS1017071R

ESEMPIO DI CODICE D'ORDINAZIONE

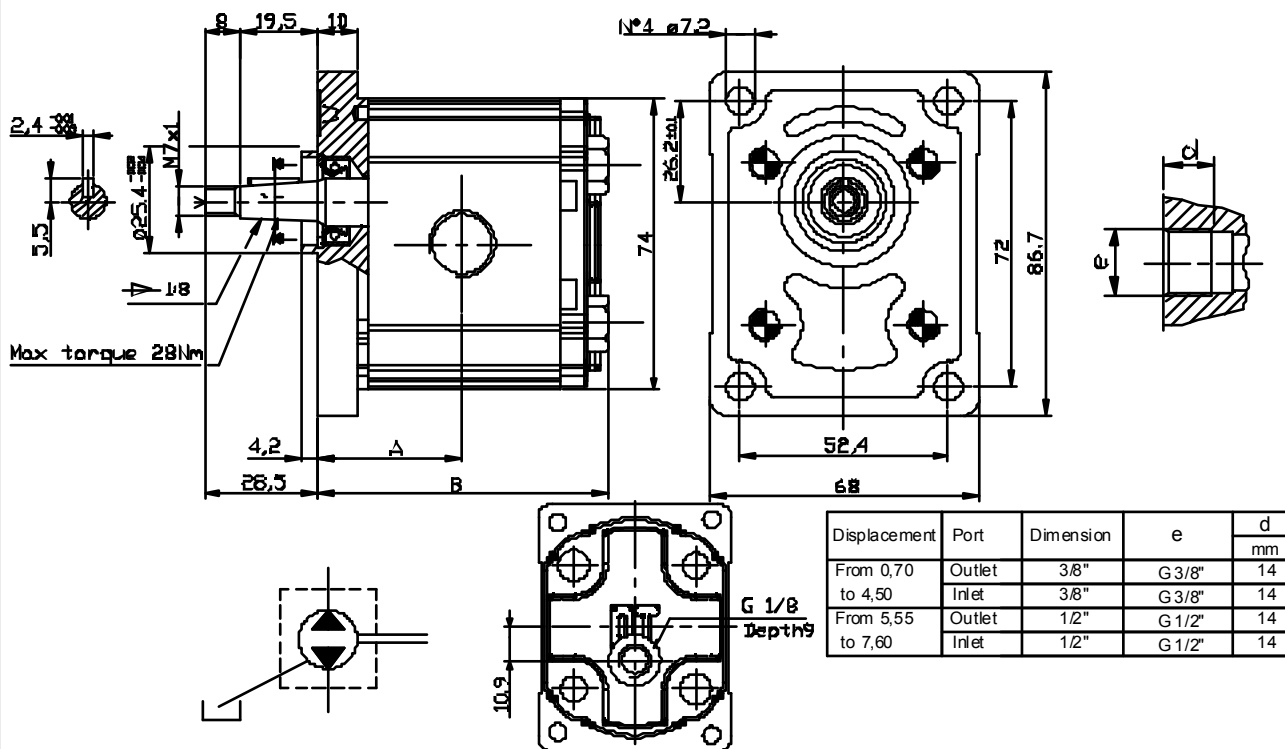


Coppia di serraggio viti: 25 ± 28 Nm

DISPONIBILE PER QUANTITA'

GROUP 1 REVERSIBLE PUMPS- EUROPEAN STANDARD

VERSION: G 18 P1



Type	Displacement (cc/rev)	Max working pressure P1 (bar)	Peak pressure P3 (bar)	Max speed (r.p.m)	Dimension A B		Absorbed torque at 150 bar (Nm)	Code
					(mm)			
OT 100 P16	1.45	180	230	5000	32.75	67.3	4.2	PS1007063R
OT 100 P20	1.80	210	250	5000	33.45	68.7	5.2	PS1007064R
OT 100 P25	2.45	210	250	5000	34.50	70.8	6.7	PS1007065R
OT 100 P32	3.05	210	250	5000	35.50	72.8	8.3	PS1007066R
OT 100 P40	3.80	210	250	4500	36.90	75.6	10.1	PS1007067R
OT 100 P49	4.70	200	240	4500	38.45	78.7	12.7	PS1007068R
OT 100 P58	5.55	200	220	4000	40.00	81.8	15.0	PS1007069R
OT 100 P65	6.25	180	210	3750	41.25	84.3	16.8	PS1007070R
OT 100 P79	7.60	160	200	3500	43.60	89.0	20.5	PS1017071R

EXAMPLE OF ORDERING CODE

OT100 P 20 R / G 18 P1

Series

Pump

Displacement (see above table)

Rotation

R

Reversible

European standard flange

Taper shaft (1:8)

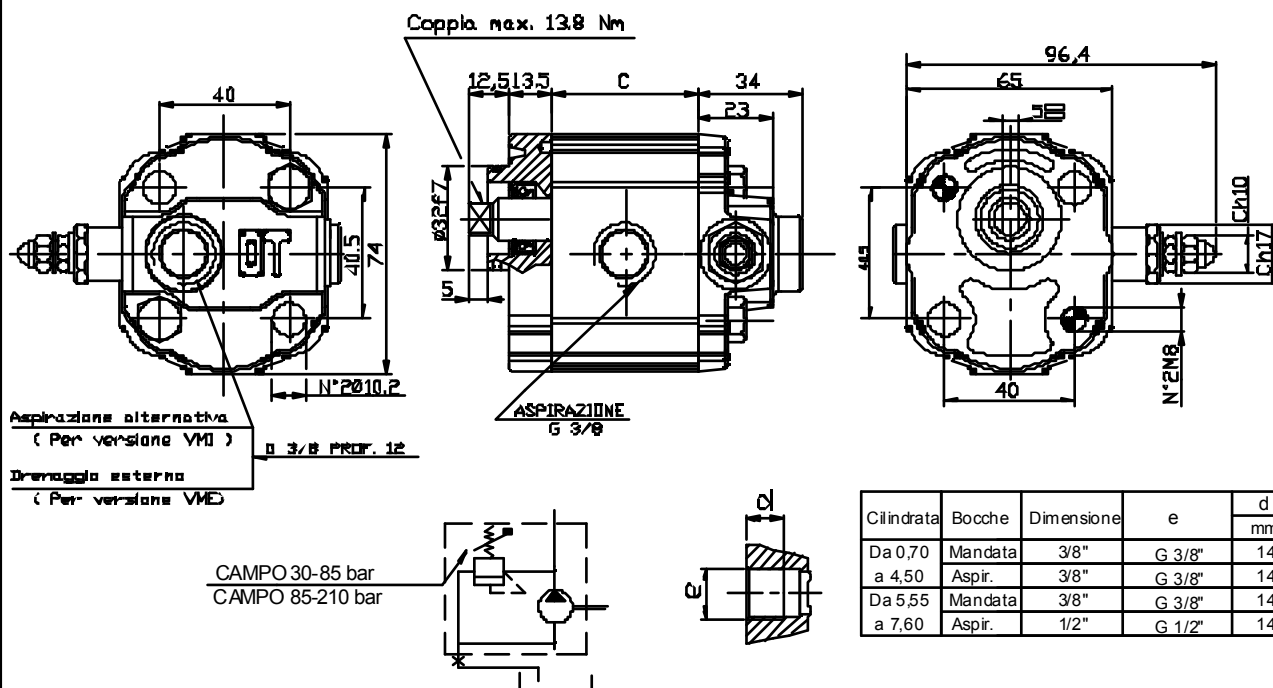
Body with threaded ports (BSP)

Screws tightening torque : 25 ± 28 Nm

AVAILABLE FOR QUANTITIES

POMPE GRUPPO 1 - CON VALVOLA DI MASSIMA

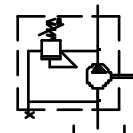
VERSIONE: G14B0-VM



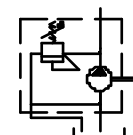
Tipo	Cilindrata (cc/giro)	Velocità massima (giri/min.)	Dimensione B (mm)	Coppia assorbita a 150 bar (Nm)
OT 100 P07	0.73	5000	36.7	1.8
OT 100 P11	1.05	5000	37.8	2.4
OT 100 P16	1.45	5000	39.5	4.2
OT 100 P20	1.80	5000	40.9	5.2
OT 100 P26	2.45	5000	43.0	6.7
OT 100 P32	3.05	5000	45.0	8.3
OT 100 P40	3.80	4500	47.8	10.1
OT 100 P49	4.70	4500	50.9	12.7
OT 100 P58	5.55	4000	54.0	15.0
OT 100 P65	6.25	3750	56.5	16.8
OT 100 P79	7.60	3500	61.2	20.5

SONO DISPONIBILE LE SEGUENTI VERSIONI

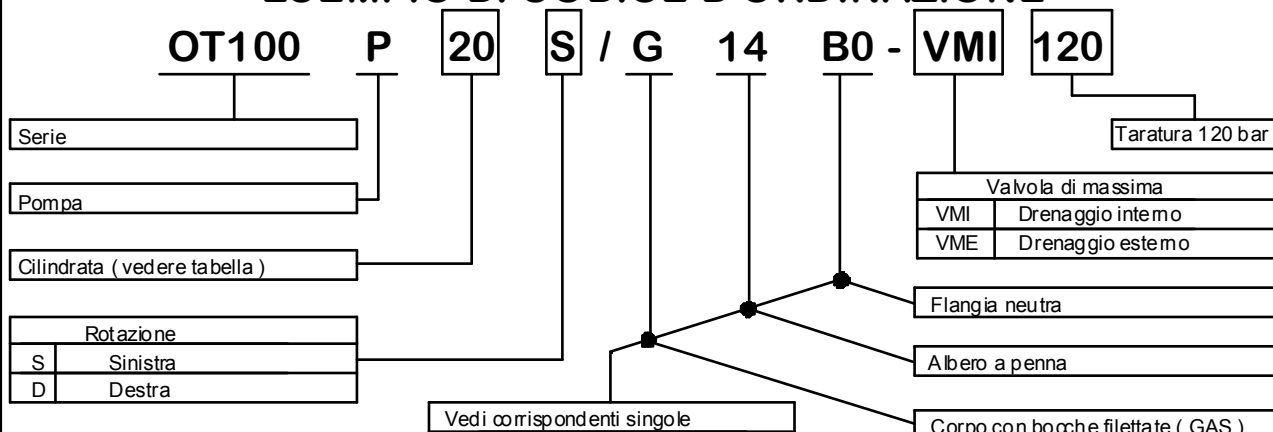
1) Aspirazione posteriore o laterale
con drenaggio interno



2) Aspirazione laterale
con drenaggio esterno posteriore



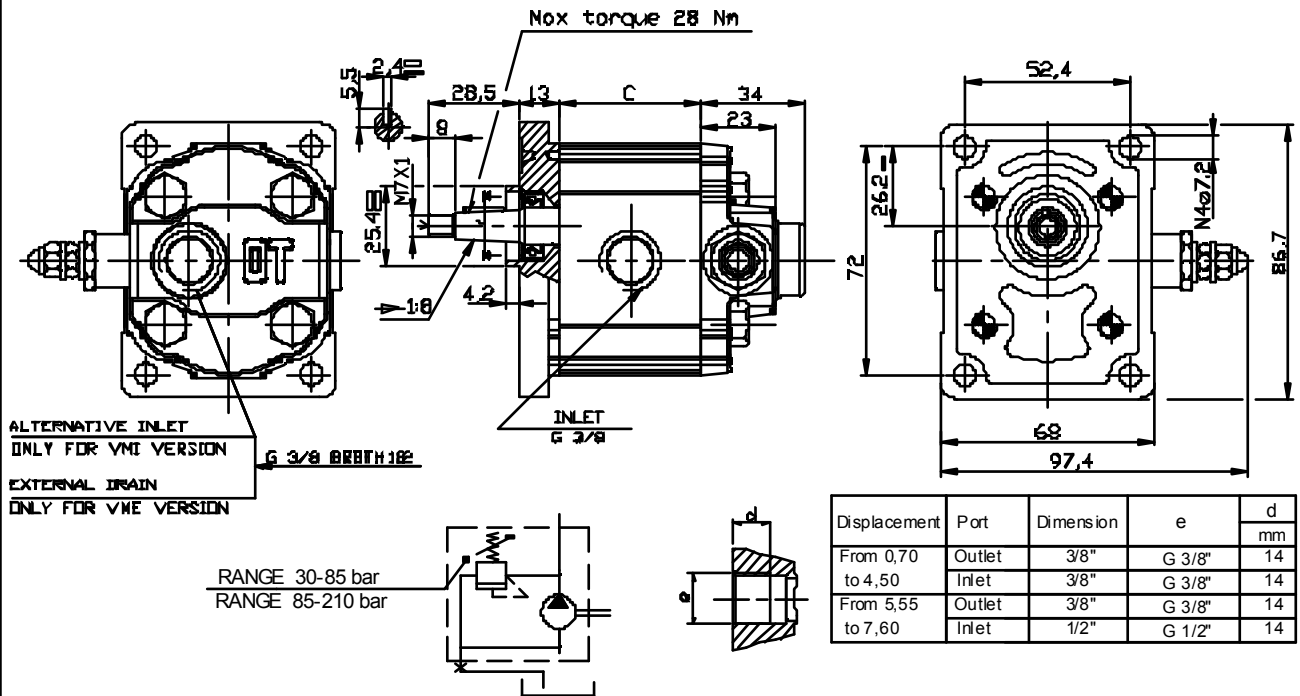
ESEMPIO DI CODICE D'ORDINAZIONE



Coppia di serraggio viti: 28 ± 30 Nm

GROUP 1 PUMPS- WITH MAIN RELIEF VALVE

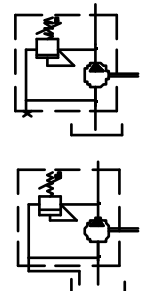
VERSION: G18P1-VM



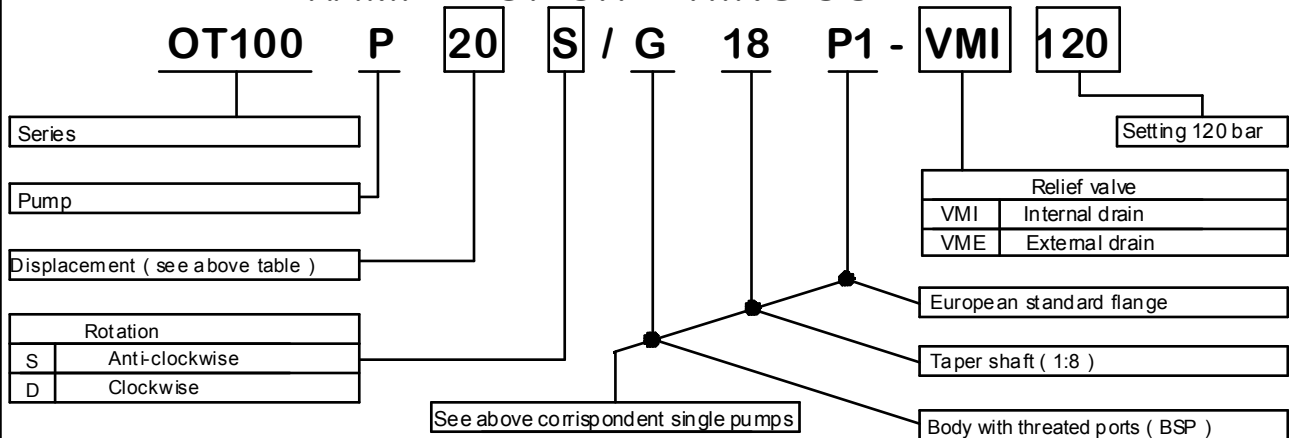
Type	Displacement (cc/rev)	Max speed (r.p.m)	Dimension B (mm)	Absorbed torque at 150 bar (Nm)
OT 100 P07	0.73	5000	36.7	1.8
OT 100 P11	1.05	5000	37.8	2.4
OT 100 P16	1.45	5000	39.5	4.2
OT 100 P20	1.80	5000	40.9	5.2
OT 100 P26	2.45	5000	43.0	6.7
OT 100 P32	3.05	5000	45.0	8.3
OT 100 P40	3.80	4500	47.8	10.1
OT 100 P49	4.70	4500	50.9	12.7
OT 100 P58	5.55	4000	54.0	15.0
OT 100 P65	6.25	3750	56.5	16.8
OT 100 P79	7.60	3500	61.2	20.5

AVAILABLE VERSIONS :

- 1) Lateral or alternative posterior inlet with internal drain.
- 2) Lateral inlet with external drain.



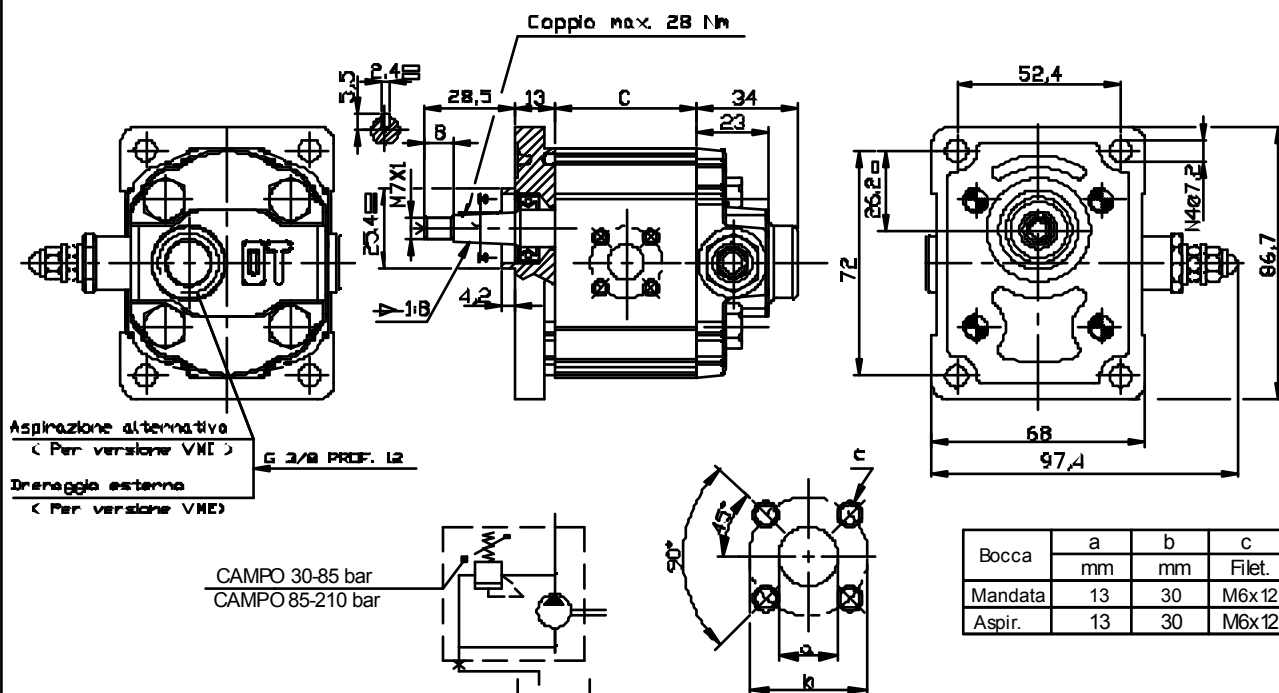
EXAMPLE OF ORDERING CODE



□ Screws tightening torque : 25 ± 28 Nm

POMPE GRUPPO 1 - CON VALVOLA DI MASSIMA

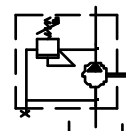
VERSIONE: B18 P1-VM



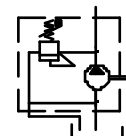
Tipo	Cilindrata (cc/giro)	Velocita' massima (giri/min.)	Dimensione B (mm)	Coppia assorbita a 150 bar (Nm)
OT 100 P07	0.73	5000	36.7	1.8
OT 100 P11	1.05	5000	37.8	2.4
OT 100 P16	1.45	5000	39.5	4.2
OT 100 P20	1.80	5000	40.9	5.2
OT 100 P26	2.45	5000	43.0	6.7
OT 100 P32	3.05	5000	45.0	8.3
OT 100 P40	3.80	4500	47.8	10.1
OT 100 P49	4.70	4500	50.9	12.7
OT 100 P58	5.55	4000	54.0	15.0
OT 100 P65	6.25	3750	56.5	16.8
OT 100 P79	7.60	3500	61.2	20.5

SONO DISPONIBILE LE SEGUENTI VERSIONI

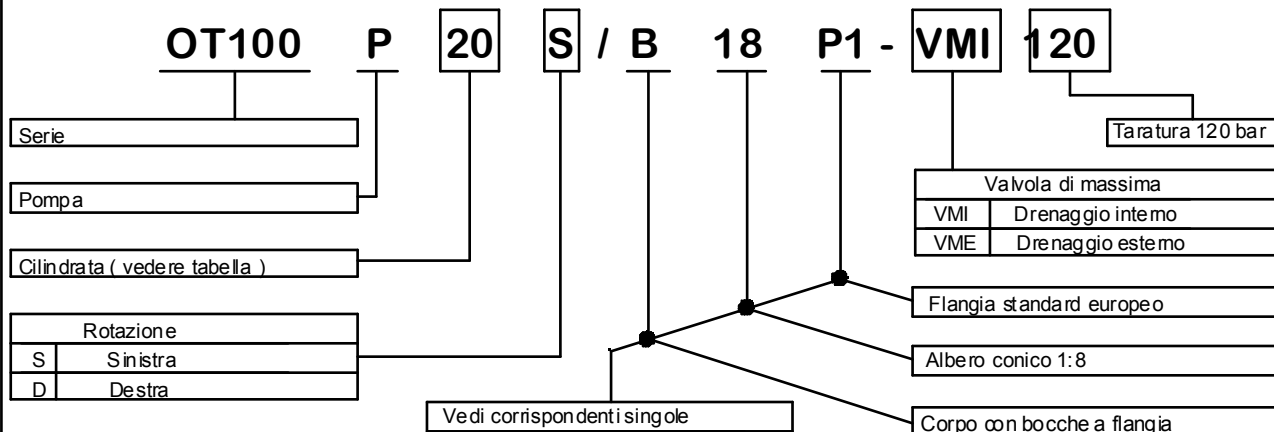
1) Aspirazione posteriore o laterale
con drenaggio interno



2) Aspirazione laterale
con drenaggio esterno posteriore



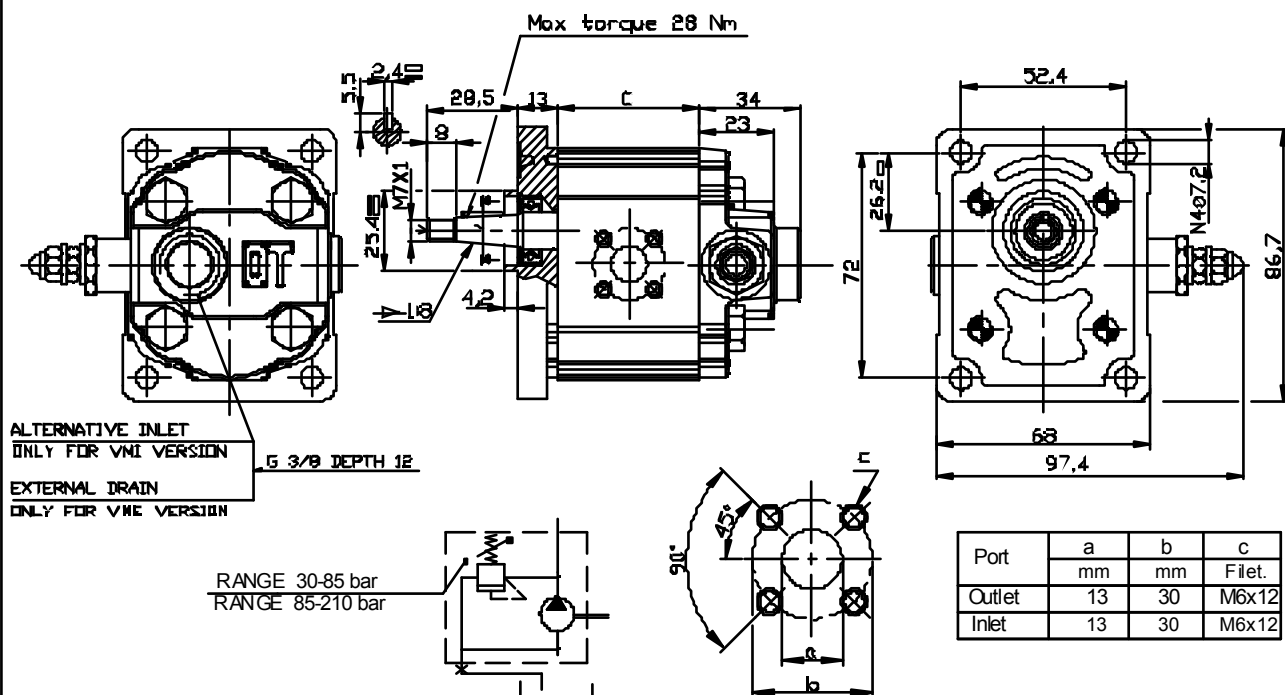
ESEMPIO DI CODICE D'ORDINAZIONE



Coppia di serraggio viti : 28 ± 30 Nm

GROUP 1 PUMPS- WITH MAIN RELIEF VALVE

VERSION: B18P1-VM

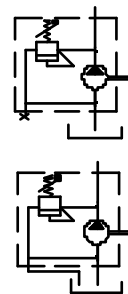


Type	Displacement (cc/rev)	Max speed (r.p.m)	Dimension B (mm)	Absorbed torque at 150 bar (Nm)
OT 100 P07	0.73	5000	36.7	1.8
OT 100 P11	1.05	5000	37.8	2.4
OT 100 P16	1.45	5000	39.5	4.2
OT 100 P20	1.80	5000	40.9	5.2
OT 100 P26	2.45	5000	43.0	6.7
OT 100 P32	3.05	5000	45.0	8.3
OT 100 P40	3.80	4500	47.8	10.1
OT 100 P49	4.70	4500	50.9	12.7
OT 100 P58	5.55	4000	54.0	15.0
OT 100 P65	6.25	3750	56.5	16.8
OT 100 P79	7.60	3500	61.2	20.5

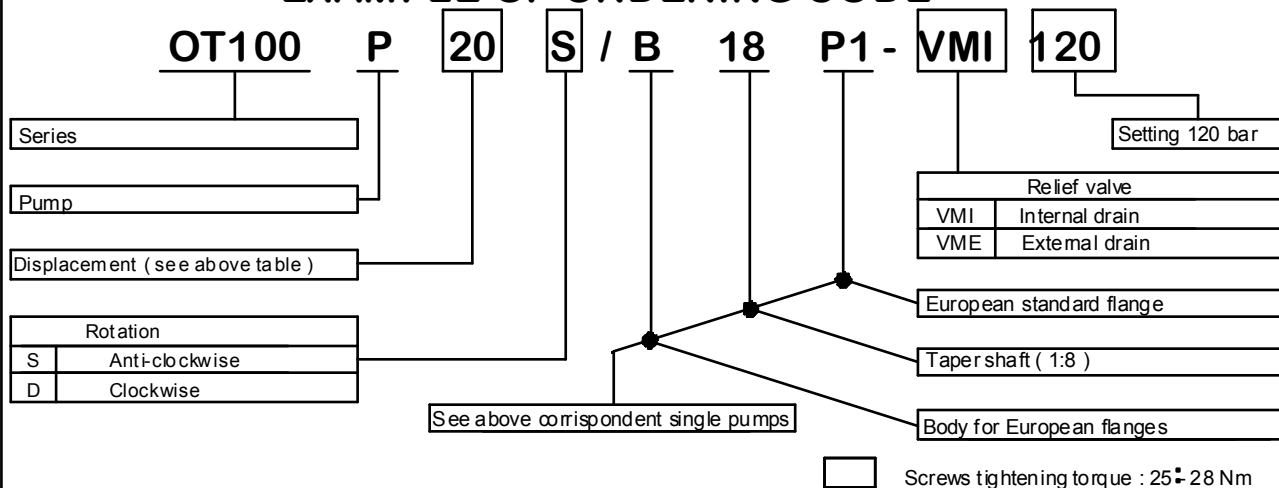
AVAILABLE VERSIONS :

1) Lateral or alternative posterior inlet with internal drain.

2) Lateral inlet with external drain.

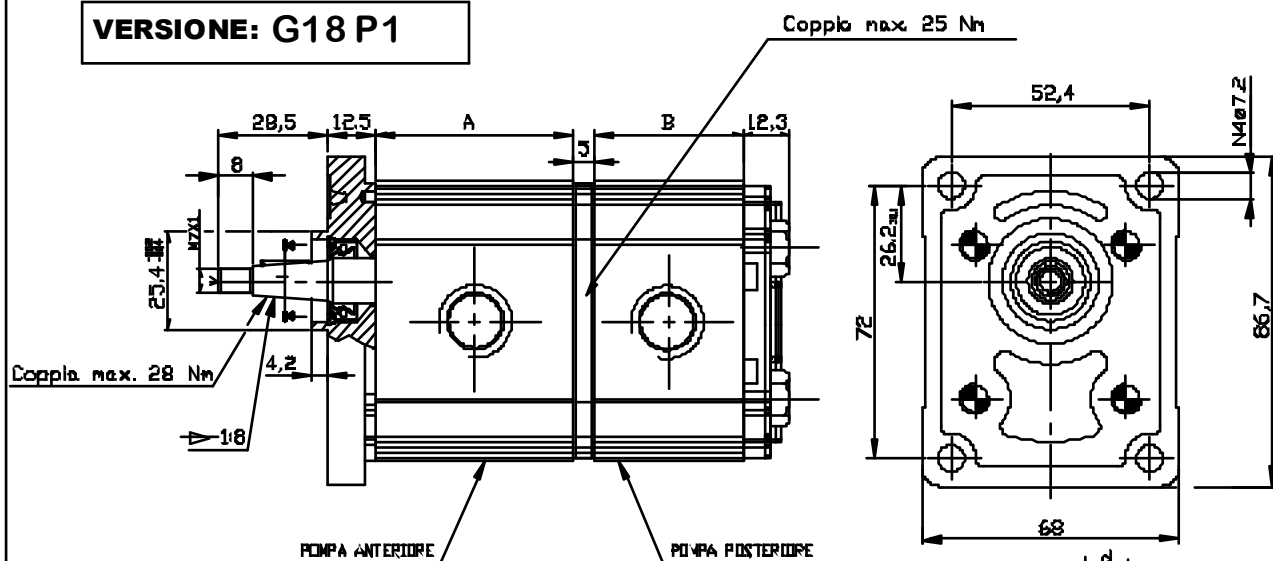


EXAMPLE OF ORDERING CODE

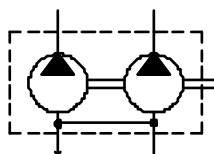


POMPE GRUPPO 1- TANDEM

VERSIONE: G18 P1



NOTE: Preferibilmente la pompa posteriore dovrebbe essere di cilindrata inferiore



Bocche	Dimensione	e	d
Mandata	3/8"	G 3/8"	14
Aspir.	3/8" / 1/2"	G 3/8" / G 1/2"	14

Tipo	Cilindrata (cc/giro)	Pressione massima continua P1 (bar)	Pressione di punta P3 (bar)	Velocità massima (giri/min.)	Dimensione		Coppia assorbita a 150 bar (Nm)
					A	B	
OT 100 P07	0.73	200	240	4000	36.7	36.7	1.8
OT 100 P11	1.05	240	280	4000	37.8	37.8	2.4
OT 100 P16	1.55	260	300	4000	39.5	39.5	4.2
OT 100 P20	1.90	260	300	4000	40.9	40.9	5.2
OT 100 P26	2.50	260	300	4000	43.0	43.0	6.7
OT 100 P32	3.10	260	300	4000	45.0	45.0	8.3
OT 100 P40	3.80	260	300	3500	47.8	47.8	10.1
OT 100 P49	4.70	240	280	3500	50.9	50.9	12.7
OT 100 P58	5.55	200	240	3000	54.0	54.0	15.0
OT 100 P65	6.25	190	230	2750	56.5	56.5	16.8
OT 100 P79	7.60	170	220	2500	61.2	61.2	20.5

ESEMPIO DI CODICE D'ORDINAZIONE

OT100 P 40 / 20 S / G 18 P1 / 2

Serie	OT100
Pompa	P
Cilindrata pompa anteriore (Veditabella)	40
Cilindrata pompa posteriore (Veditabella)	20
Rotazione	S
S	Sinistra
D	Destra

1 = Una aspirazione
2 = Due aspirazioni

Flangia standard Europeo

Albero conico (1:8)

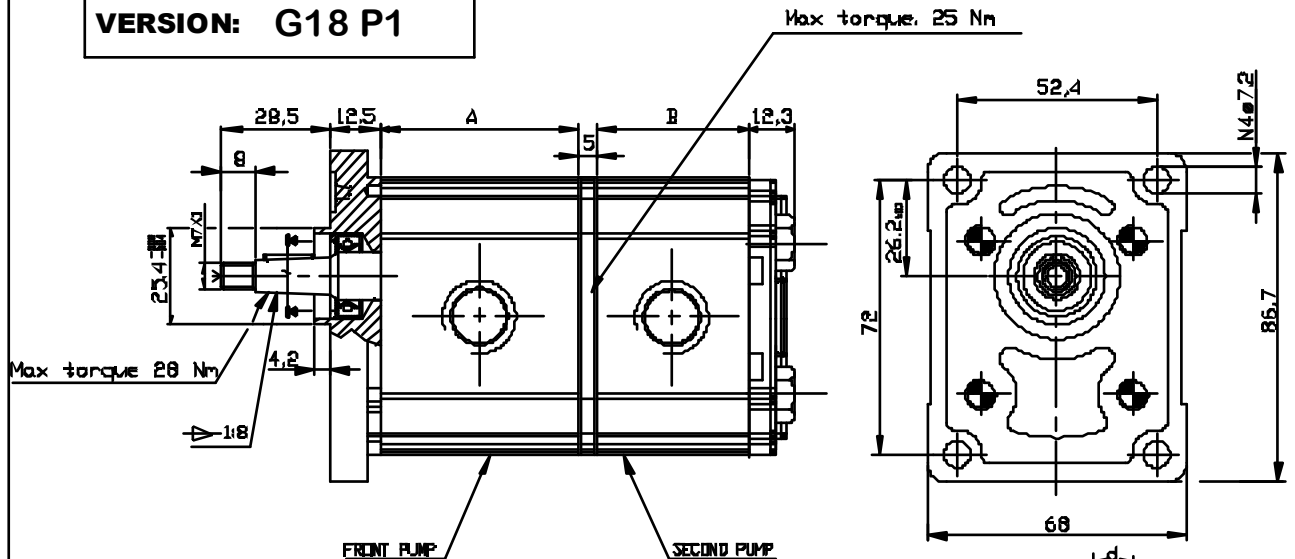
Corpo con bocche
filettate (GAS)



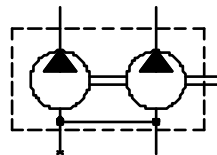
DISPONIBILE PER QUANTITA'
COME POMPA ANTERIORE
E POSTERIORE.

GROUP 1 PUMPS- TANDEM PUMPS

VERSION: G18 P1



NOTE: The biggest displacement pump must be in the front position



Port	Dimension	e	d
Outlet	3/8"	G 3/8"	14
Inlet	3/8" / 1/2"	G 3/8" / G 1/2"	14

Type	Displacement (cc/rev)	Max working pressure P1 (bar)	Peak pressure P3 (bar)	Max speed (r.p.m)	Dimension		Absorbed torque at 150 bar (Nm)
					A	B	
OT 100 P07	0.73	200	240	4000	36.7	36.7	1.8
OT 100 P11	1.05	240	280	4000	37.8	37.8	2.4
OT 100 P16	1.55	260	300	4000	39.5	39.5	4.2
OT 100 P20	1.90	260	300	4000	40.9	40.9	5.2
OT 100 P26	2.50	260	300	4000	43.0	43.0	6.7
OT 100 P32	3.10	260	300	4000	45.0	45.0	8.3
OT 100 P40	3.80	260	300	3500	47.8	47.8	10.1
OT 100 P49	4.70	240	280	3500	50.9	50.9	12.7
OT 100 P58	5.55	200	240	3000	54.0	54.0	15.0
OT 100 P65	6.25	190	230	2750	56.5	56.5	16.8
OT 100 P79	7.60	170	220	2500	61.2	61.2	20.5

EXAMPLE OF ORDERING CODE

OT100 P 40 / 20 S / G 18 P1 / 2

Series	OT100
Pump	P
Front pump displacement (see above table)	40
Second pump displacement (see above table)	20
Rotation	S
	D

1 = One inlet port
2 = Two inlet ports

European standard flange

Taper shaft (1:8)

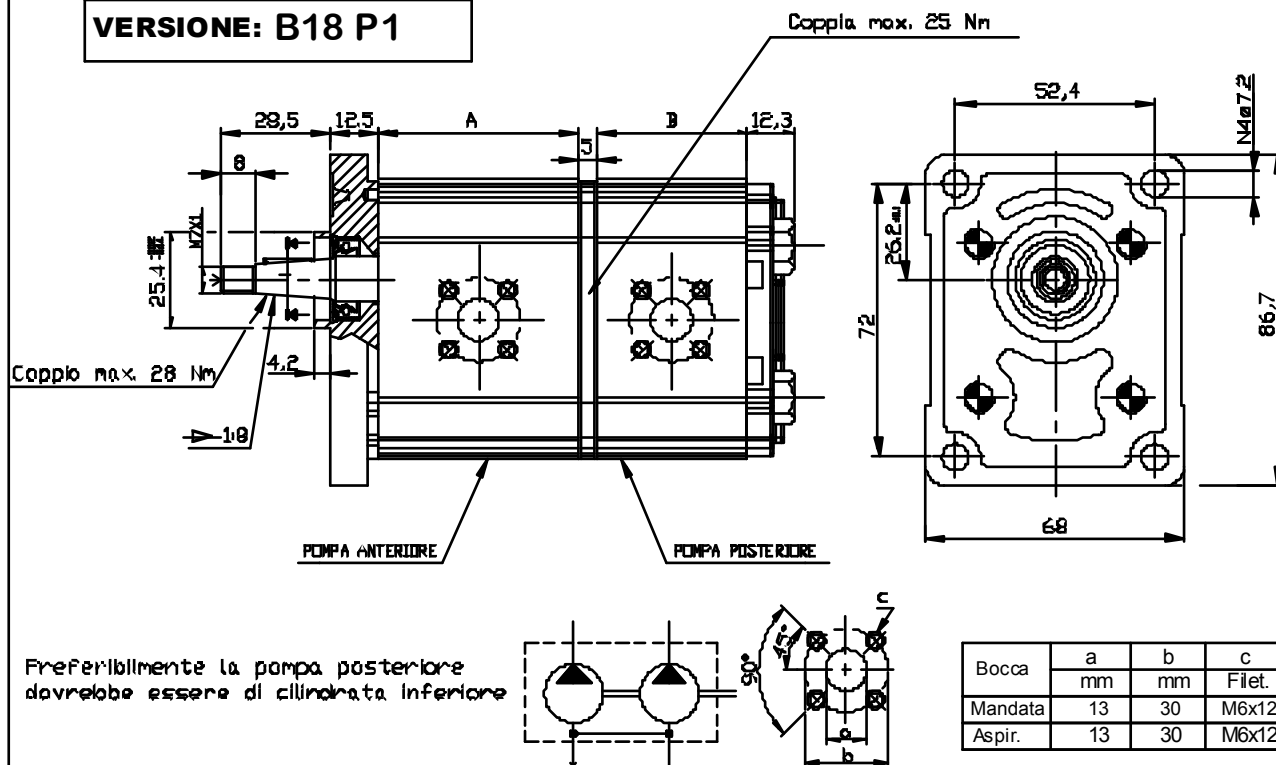
Body with threaded ports
(BSP)



AVAILABLE FOR QUANTITIES
AS SECOND PUMP

POMPE GRUPPO 1- TANDEM

VERSIONE: B18 P1



Tipo	Cilindrata (cc/giro)	Pressione massima continua P1 (bar)	Pressione di punta P3 (bar)	Velocita' massima (giri/min.)	Dimensione		Coppia assorbita a 150 bar (Nm)
					A	B	
OT 100 P07	0.73	200	240	4000	36.7	36.7	1.8
OT 100 P11	1.05	240	280	4000	37.8	37.8	2.4
OT 100 P16	1.55	260	300	4000	39.5	39.5	4.2
OT 100 P20	1.90	260	300	4000	40.9	40.9	5.2
OT 100 P26	2.50	260	300	4000	43.0	43.0	6.7
OT 100 P32	3.10	260	300	4000	45.0	45.0	8.3
OT 100 P40	3.80	260	300	3500	47.8	47.8	10.1
OT 100 P49	4.70	240	280	3500	50.9	50.9	12.7
OT 100 P58	5.55	200	240	3000	54.0	54.0	15.0
OT 100 P65	6.25	190	230	2750	56.5	56.5	16.8
OT 100 P79	7.60	170	220	2500	61.2	61.2	20.5

ESEMPIO DI CODICE D'ORDINAZIONE

OT100 P 40 / 20 S / B 18 P1 / 2

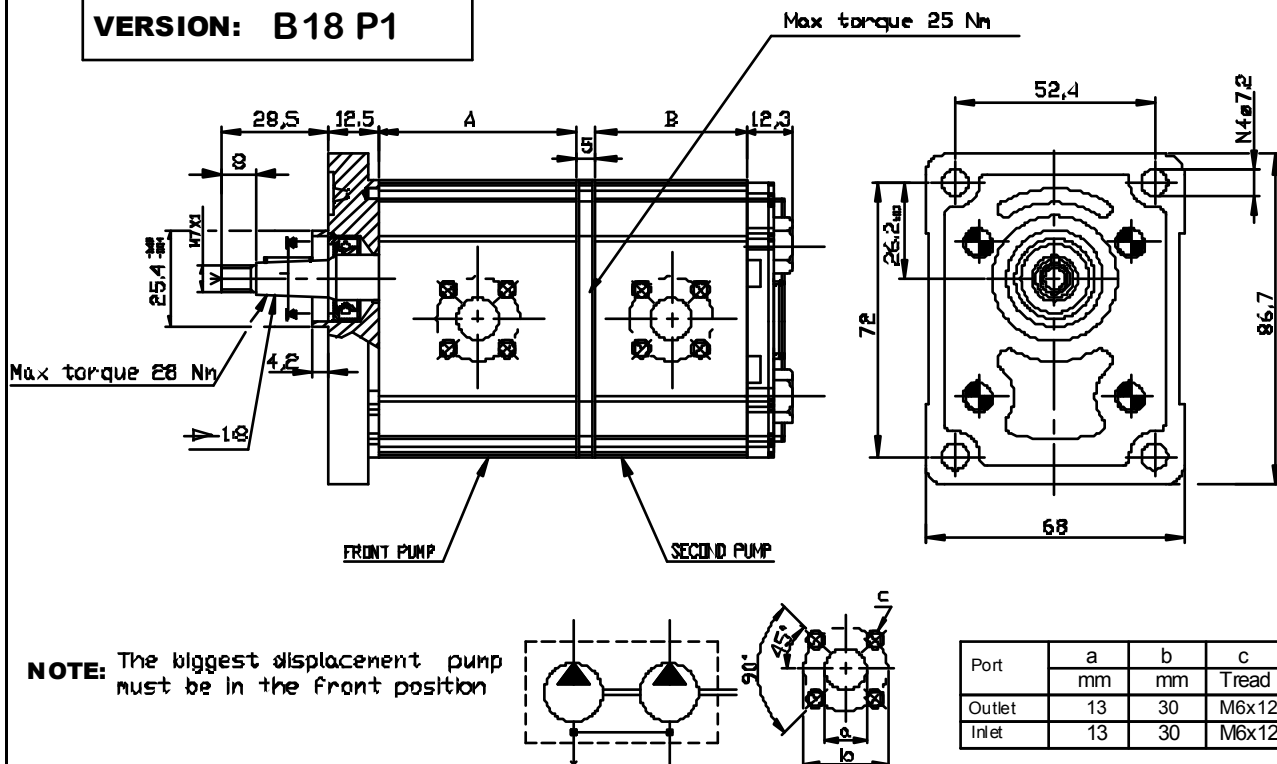
Serie	OT100	P	40 / 20	S / B	18	P1 / 2	1 = Una aspirazione 2 = Due aspirazioni
Pompa							Flangia standard Europeo
Cilindrata pompa anteriore (Vedi tabella)							Albero conico (1:8)
Cilindrata pompa posteriore (Vedi tabella)							Corpo con bocche a flangia
Rotazione							
S Sinistra							
D Destra							



DISPONIBILE PER QUANTITA'
COME POMPA ANTERIORE
E POSTERIORE.

GROUP 1 PUMPS- TANDEM PUMPS

VERSION: B18 P1



Type	Displacement (cc/rev)	Max working pressure P1 (bar)	Peak pressure P3 (bar)	Max speed (r.p.m)	Dimension		Absorbed torque at 150 bar (Nm)
					A	B	
					(mm)		
OT 100 P07	0.73	200	240	4000	36.7	36.7	1.8
OT 100 P11	1.05	240	280	4000	37.8	37.8	2.4
OT 100 P16	1.55	260	300	4000	39.5	39.5	4.2
OT 100 P20	1.90	260	300	4000	40.9	40.9	5.2
OT 100 P26	2.50	260	300	4000	43.0	43.0	6.7
OT 100 P32	3.10	260	300	4000	45.0	45.0	8.3
OT 100 P40	3.80	260	300	3500	47.8	47.8	10.1
OT 100 P49	4.70	240	280	3500	50.9	50.9	12.7
OT 100 P58	5.55	200	240	3000	54.0	54.0	15.0
OT 100 P65	6.25	190	230	2750	56.5	56.5	16.8
OT 100 P79	7.60	170	220	2500	61.2	61.2	20.5

EXAMPLE OF ORDERING CODE

OT100 P 40 / 20 S / B 18 P1 / 2

Series

Pump

Front pump displacement
(see above table)

Second pump displacement
(see above table)

Rotation

S Anti-clockwise
D Clockwise

1 = One inlet port
2 = Two inlet ports

European standard flange

Taper shaft (1:8)

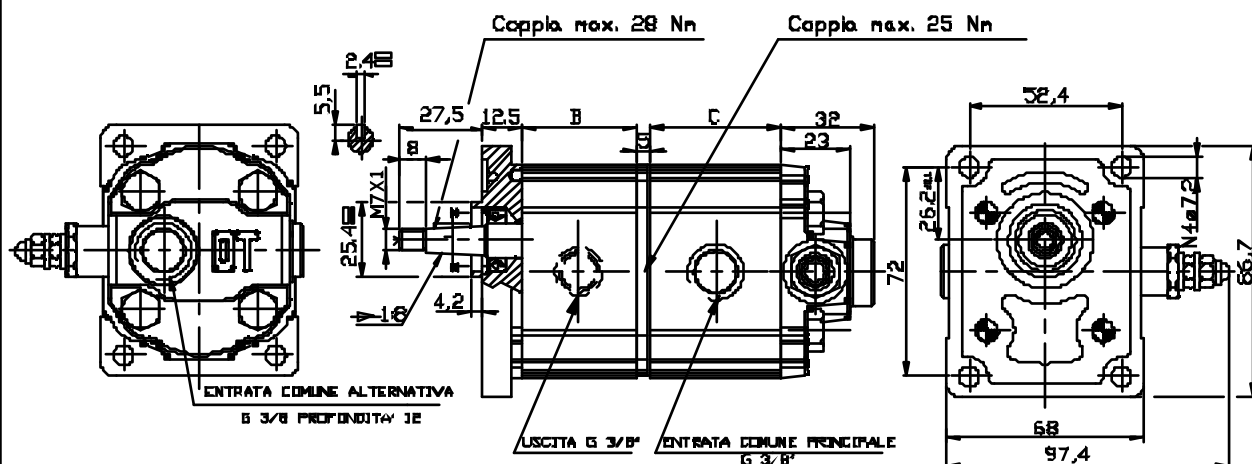
Body for European flanges



AVAILABLE FOR QUANTITIES
AS SECOND PUMP

POMPE GRUPPO 1- TANDEM CON SEQUENZA

VERSIONE: G18 P1-SV

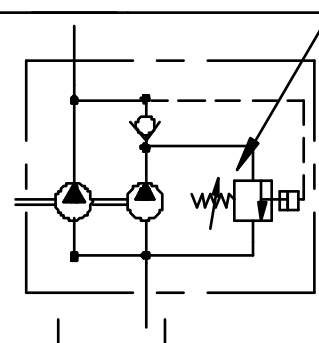


POMPA FRONTALE				
TIPO	P1	P3	B	Cy
OT 100 P11	240	280	37.8	1.05
OT 100 P16	260	300	39.5	1.45
OT 100 P20	260	300	40.9	1.80
OT 100 P26	260	300	43	2.45
OT 100 P32	260	300	40.9	3.05
OT 100 P40	260	300	43	3.80

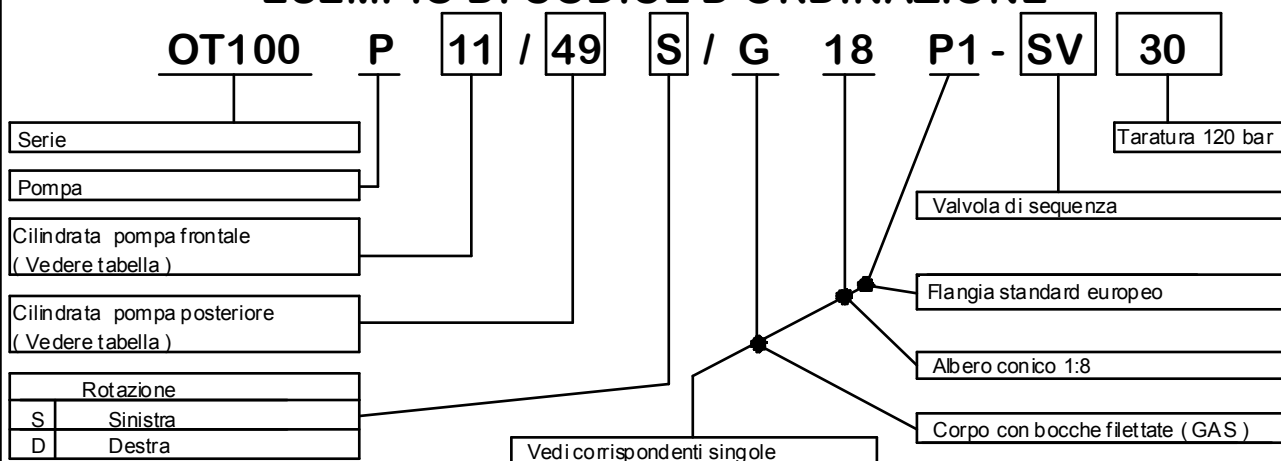
POMPA POSTERIORE			
TIPO	P1	C	Cy
OT 100 P26	15/65	43	2.4
OT 100 P40	15/65	47.8	3.8
OT 100 P49	15/65	50.9	4.6
OT 100 P65	15/65	50.9	6.2

P1 = PRESSIONE DI LAVORO (bar)
P3 = PRESSIONE DI PICCO (bar)
Cy = CILINDRATA (cc/giro)

CAMPO 15/25 bar (molla blu)
CAMPO 26/65 bar (molla rossa)

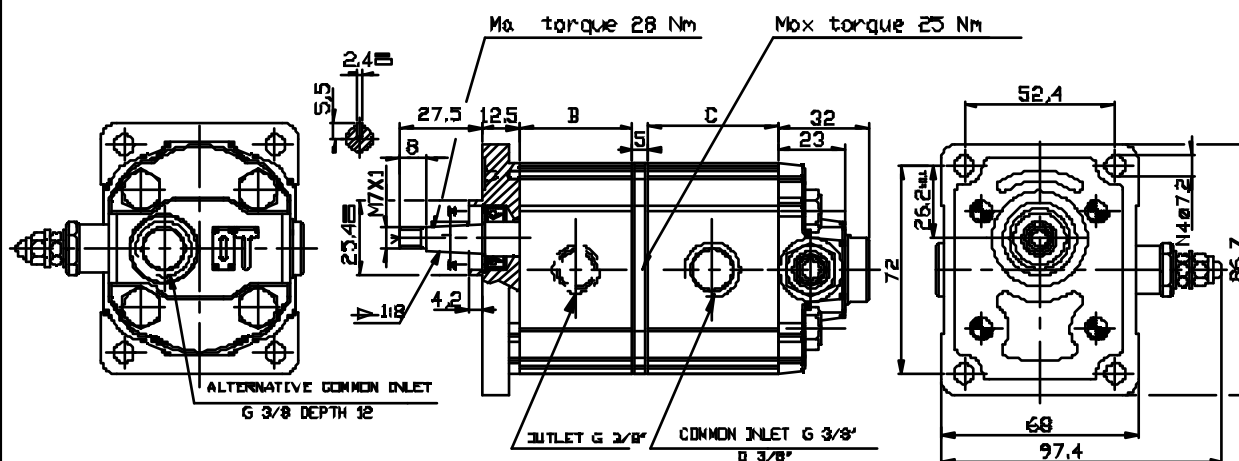


ESEMPIO DI CODICE D'ORDINAZIONE



GROUP 1 PUMPS- TANDEM WITH SEQUENCE VALVE HI-LOW

VERSION: G18 P1-SV



FRONT PUMP

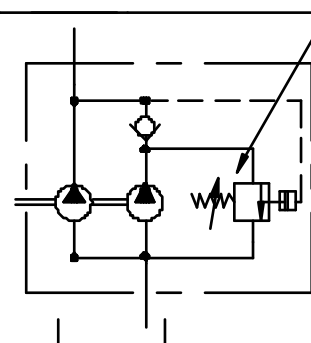
TIPO	P1	P3	B	Cy
OT 100 P11	240	280	37.8	1.05
OT 100 P16	260	300	39.5	1.45
OT 100 P20	260	300	40.9	1.80
OT 100 P26	260	300	43	2.45
OT 100 P32	260	300	40.9	3.05
OT 100 P40	260	300	43	3.80

SECOND PUMP

TIPO	P1	C	Cy
OT 100 P26	15/65	43	2.4
OT 100 P40	15/65	47.8	3.8
OT 100 P49	15/65	50.9	4.6
OT 100 P65	15/65	50.9	6.2

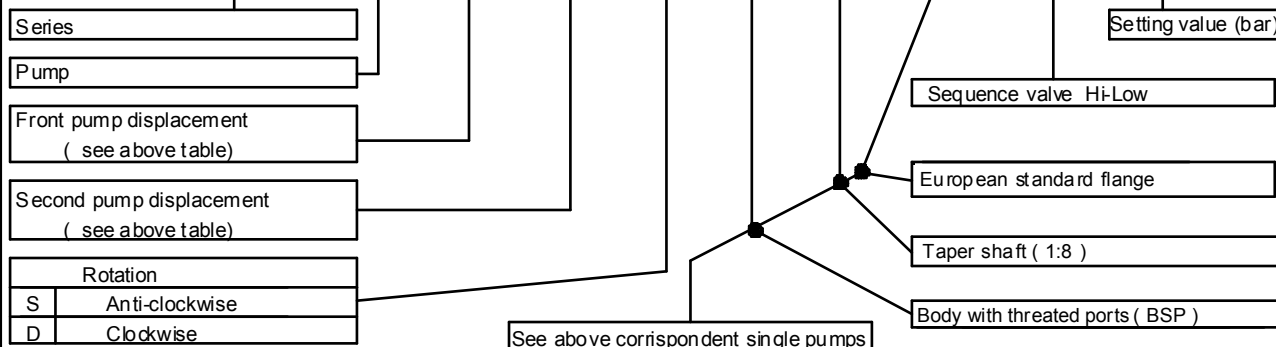
P1 = working pressure (bar)
P3 = peak pressure (bar)
Cy = displacement (cc/rev)

RANGE 15/25 bar (blue spring)
RANGE 25/65 bar (red spring)



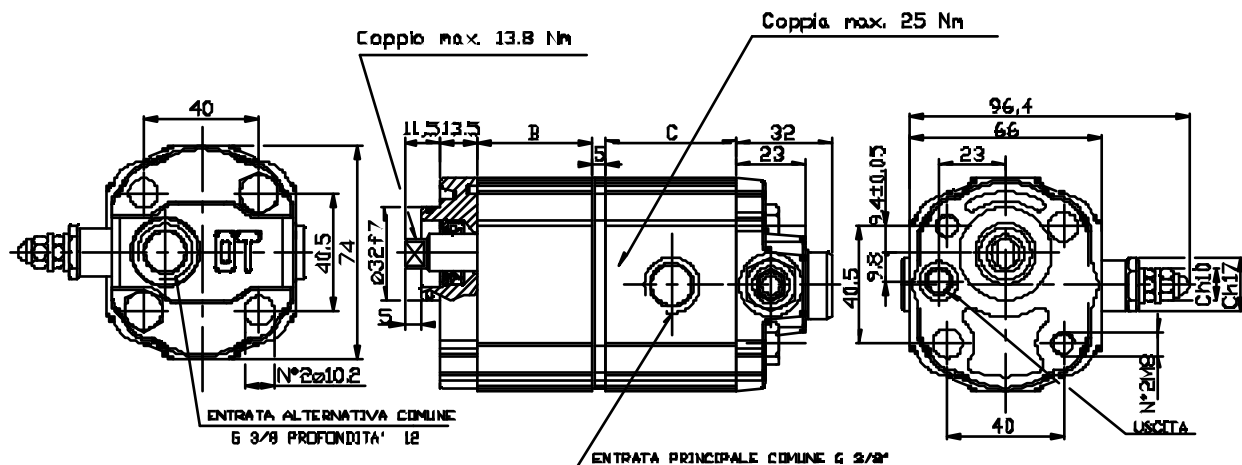
EXAMPLE OF ORDERING CODE

OT100 P 11 / 49 S / G 18 P1 - SV 30



POMPE GRUPPO 1- TANDEM CON SEQUENZA

VERSIONE: N14 B1-SV



POMPA FRONTALE

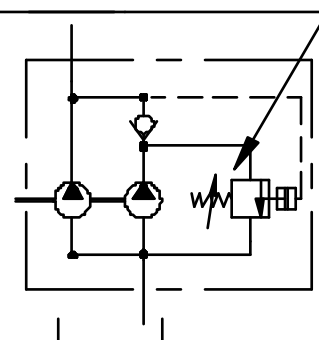
TIPO	P1	P3	B	Cy
OT 100 P11	240	280	37.8	1.05
OT 100 P16	260	300	39.5	1.45
OT 100 P20	260	300	40.9	1.80
OT 100 P26	260	300	43	2.45
OT 100 P32	260	300	40.9	3.05
OT 100 P40	260	300	43	3.80

POMPA POSTERIORE

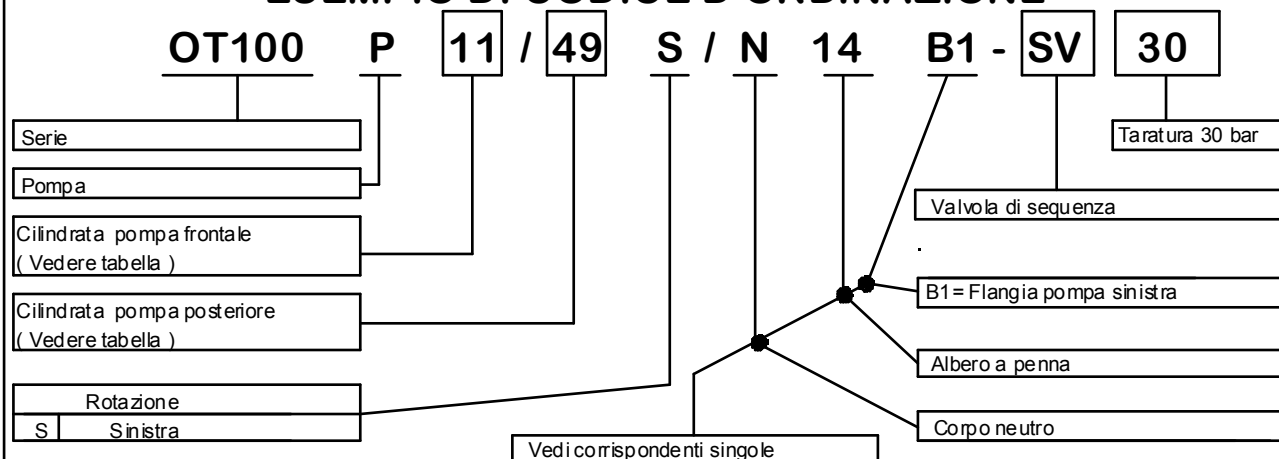
TIPO	P1	C	Cy
OT 100 P26	15/65	43	2.4
OT 100 P40	15/65	47.8	3.8
OT 100 P49	15/65	50.9	4.6
OT 100 P65	15/65	50.9	6.2

P1 = PRESSIONE DI LAVORO (bar)
P3 = PRESSIONE DI PICCO (bar)
Cy = CILINDRATA (cc/giro)

CANPO 15/25 bar (molla blu)
CANPO 26/65 bar (molla rossa)

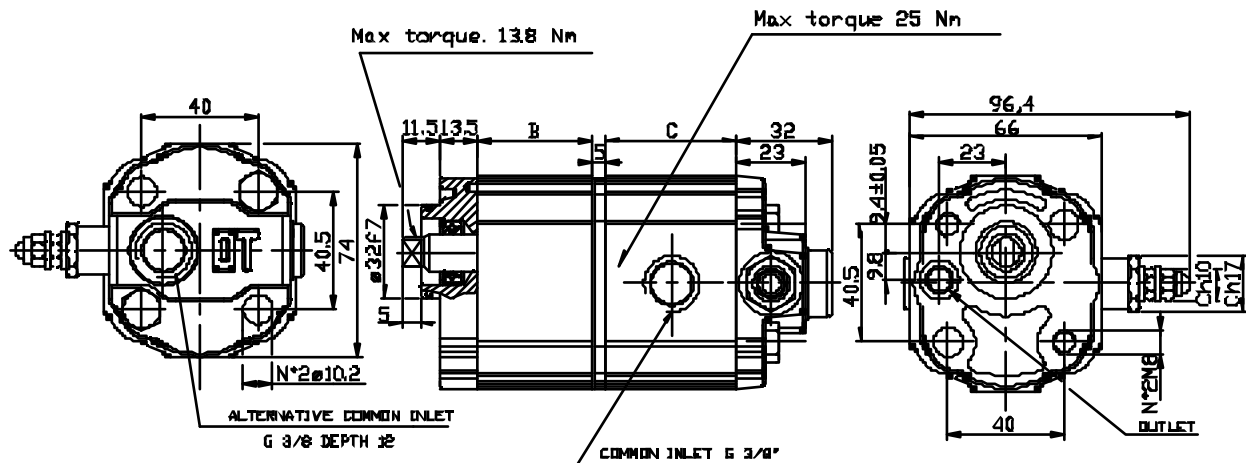


ESEMPIO DI CODICE D'ORDINAZIONE



GROUP 1 PUMPS- TANDEM WITH SEQUENCE VALVE HI-LOW

VERSION: N14 B1-SV



FRONT PUMP

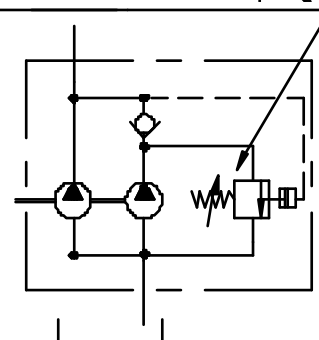
TIPO	P1	P3	B	Cy
QT 100 P11	240	280	37.8	1.05
QT 100 P16	260	300	39.5	1.45
QT 100 P20	260	300	40.9	1.80
QT 100 P26	260	300	43	2.45
QT 100 P32	260	300	40.9	3.05
QT 100 P40	260	300	43	3.80

SECOND PUMP

TIPO	P1	C	Cy
QT 100 P26	15/65	43	2.4
QT 100 P40	15/65	47.8	3.8
QT 100 P49	15/65	50.9	4.6
QT 100 P65	15/65	50.9	6.2

P1 = work pressure (bar)
P3 = peak pressure (bar)
Cy = displacement (cc/rev)

RANGE 15/25 bar (blue spring)
RANGE 25/65 bar (red spring)



EXAMPLE OF ORDERING CODE

OT100 P 11 / 49 S / N 14 B1 - SV 30

Series

Pump

Front pump displacement
(see above table)

Second pump displacement
(see above table)

Rotation

S Anti-clockwise

Setting value (bar)

Sequence valve Hi-Low

B1= Flange for Anti-clockwise

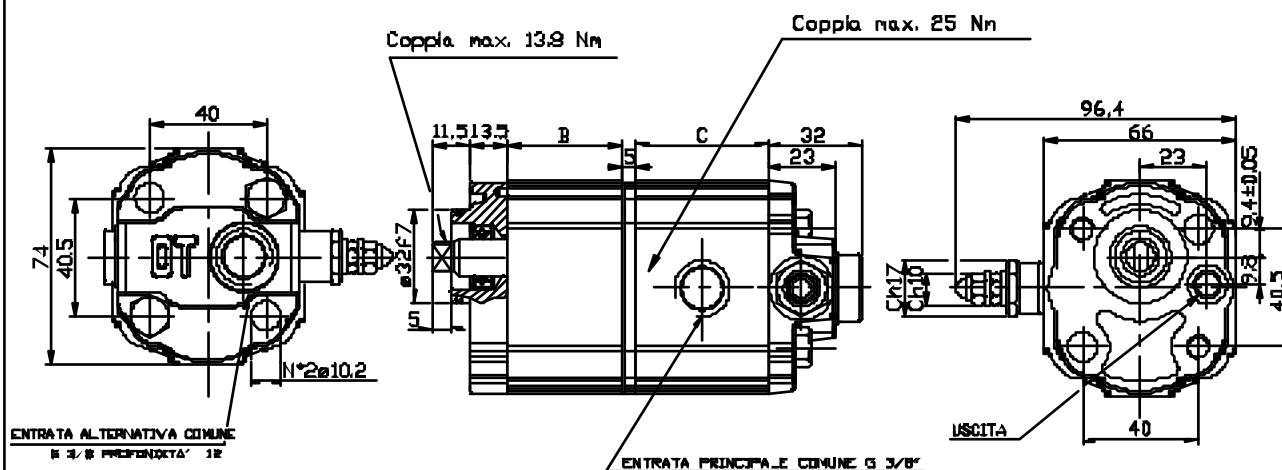
Tang shaft

Neutral body

See above correspondent single pumps

POMPE GRUPPO 1- TANDEM CON SEQUENZA

VERSIONE: N14 B2-SV

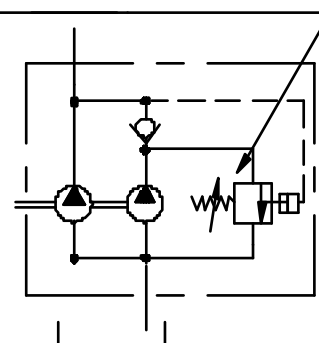


POMPA FRONTALE				
TIPO	P1	P3	B	Cy
OT 100 P11	240	280	37.8	1.05
OT 100 P16	260	300	39.5	1.45
OT 100 P20	260	300	40.9	1.80
OT 100 P26	260	300	43	2.45
OT 100 P32	260	300	40.9	3.05
OT 100 P40	260	300	43	3.80

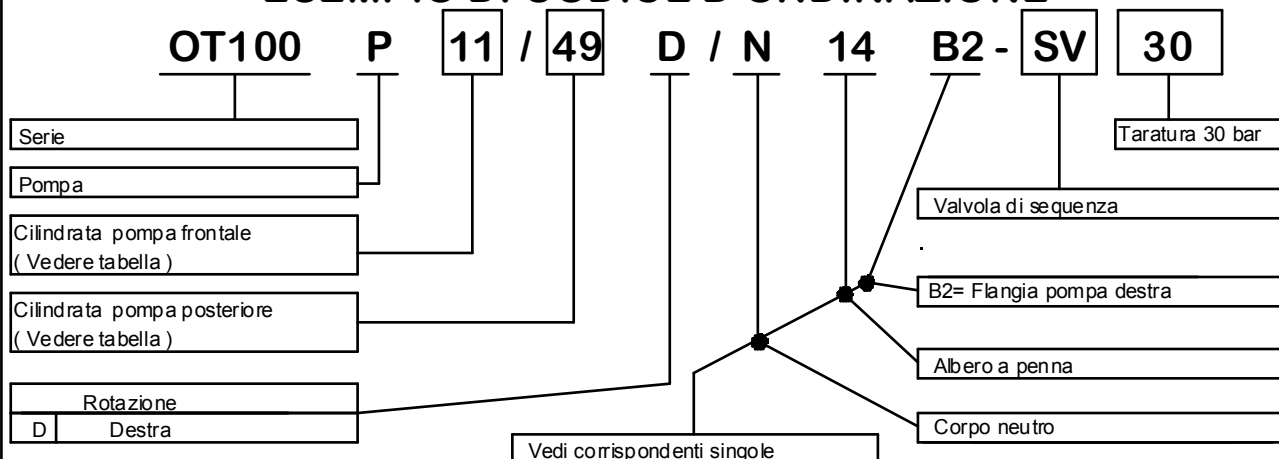
POMPA POSTERIORE			
TIPO	P1	C	Cy
OT 100 P26	15/65	43	2.4
OT 100 P40	15/65	47.8	3.8
OT 100 P49	15/65	50.9	4.6
OT 100 P65	15/65	50.9	6.2

P1 = PRESSIONE DI LAVORO (bar)
P3 = PRESSIONE DI PICCO (bar)
Cy = CILINDRATA (cc/giro)

CAMPO 15/25 bar (molla blu)
CAMPO 26/65 bar (molla rossa)

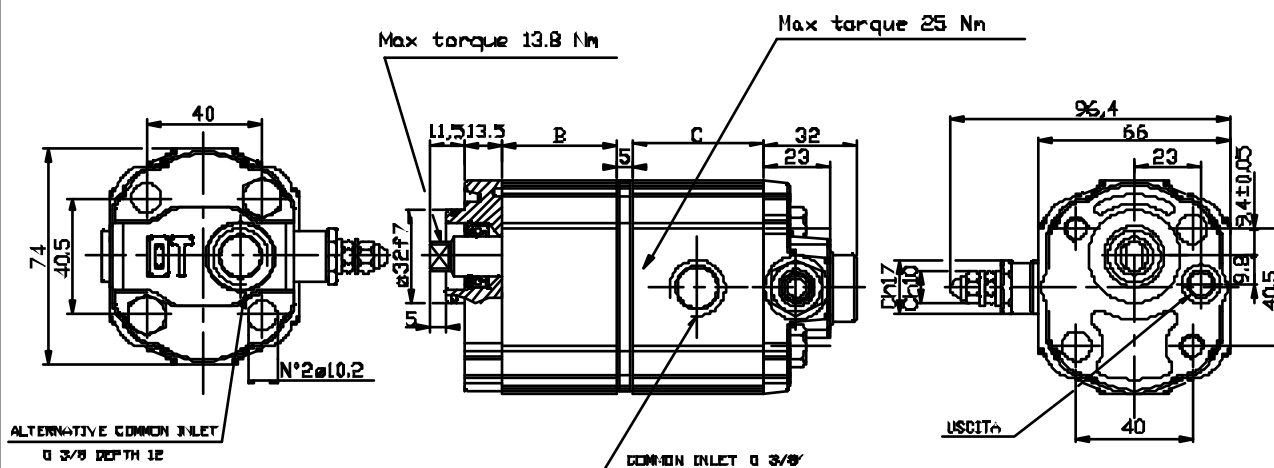


ESEMPIO DI CODICE D'ORDINAZIONE



GROUP 1 PUMPS- WITH SEQUENCE VALVE HI-LOW

VERSION: N14 B2-VS

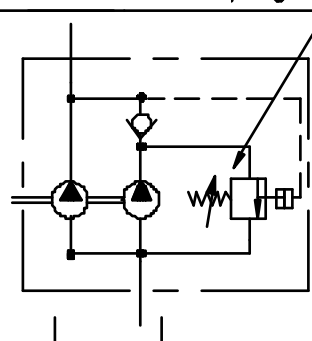


FRONT PUMP				
TIPO	P1	P3	B	Cy
OT 100 P11	240	280	37.8	1.05
OT 100 P16	260	300	39.5	1.45
OT 100 P20	260	300	40.9	1.80
OT 100 P26	260	300	43	2.45
OT 100 P32	260	300	40.9	3.05
OT 100 P40	260	300	43	3.80

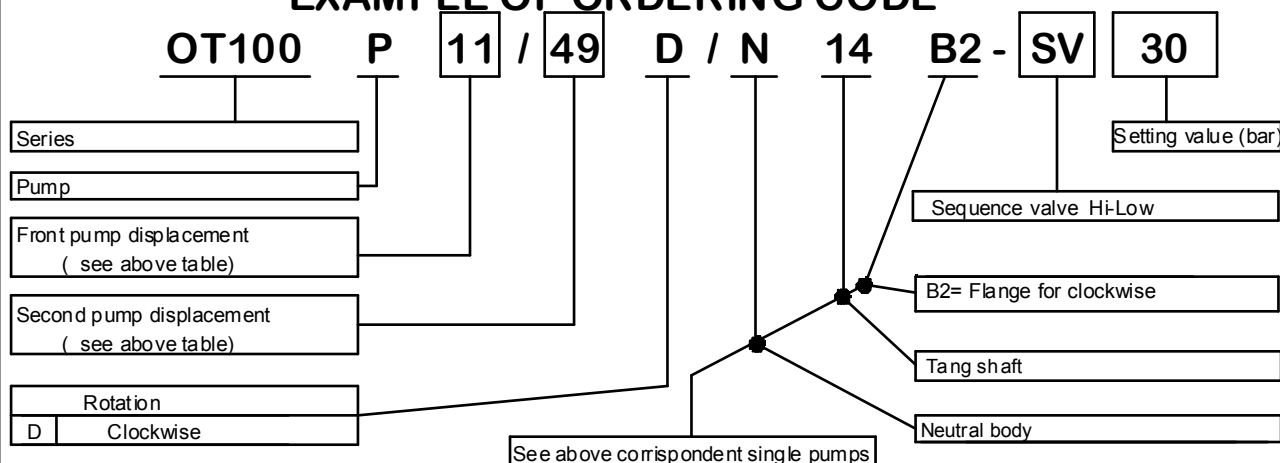
SECOND PUMP			
TIPO	P1	C	Cy
OT 100 P26	15/55	43	2.4
OT 100 P40	15/55	47.8	3.8
OT 100 P49	15/55	50.9	4.6
OT 100 P65	15/55	50.9	6.2

P1 = work pressure (bar)
P3 = peak pressure (bar)
Cy = displacement (cc/rev)

RANGE 15/25 bar (blue spring)
RANGE 23/65 bar (red spring)



EXAMPLE OF ORDERING CODE



MOTORI GRUPPO 1

PARAMETRI DI FUNZIONAMENTO MOTORI UNIDIREZIONALI OT100

MOTORE TIPO	CILINDRATA	PRESSIONE MAX.			VELOCITA' MAX	VELOCITA' MIN
		P1	P2	P3		
	cm ³/giro	bar			min ⁻¹	min ⁻¹
OT100 M16	1.45	250	280	300	5000	600
OT100 M20	1.80					
OT100 M25	2.45					
OT100 M32	3.05					
OT100 M40	3.80					
OT100 M49	4.70	200	220	240	4500	500
OT100 M58	5.55	200	210	230		
OT100 M65	6.25	170	190	220	3500	
OT100 M79	7.60					

P1= Pressione max. continua

P2= Pressione max. intermittente

P3= Pressione max. di punta

**PER LE DIMENSIONI GEOMETRICHE CONSULTARE
I DATI TECNICI DELLE RISPETTIVE POMPE SINGOLE**

GROUP 1 MOTORS

OT100 SINGLE ROTATION MOTORS GENERAL DATA

MOTOR TYPE	DISPLACEMENT	MAX. PRESSURE			MAX. SPEED	MIN. SPEED
		P1	P2	P3		
	cc / rev	bar			rev	rev
OT100 M16	1.45	250	280	300	5000	600
OT100 M20	1.80					
OT100 M25	2.45					
OT100 M32	3.05					
OT100 M40	3.80					
OT100 M49	4.70	200	220	240	4500	500
OT100 M58	5.55	200	210	230		
OT100 M65	6.25	170	190	220	3500	
OT100 M79	7.60					

P1= Max. continuous pressure

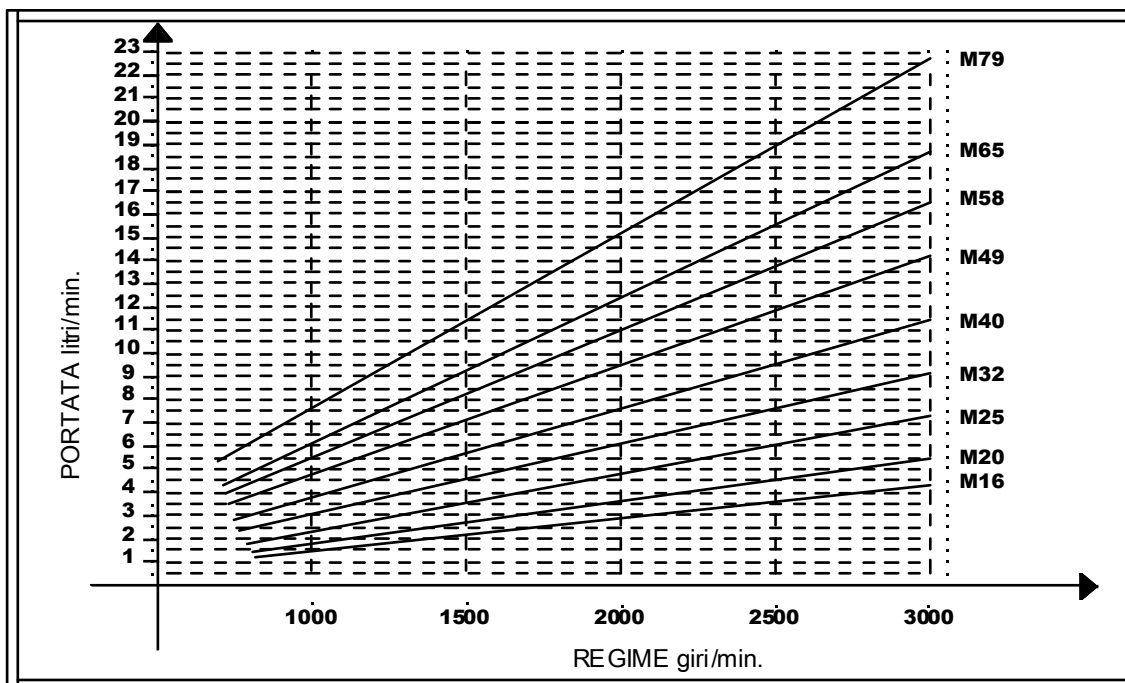
P2= Max. intermittent pressure

P3= Max. peak pressure

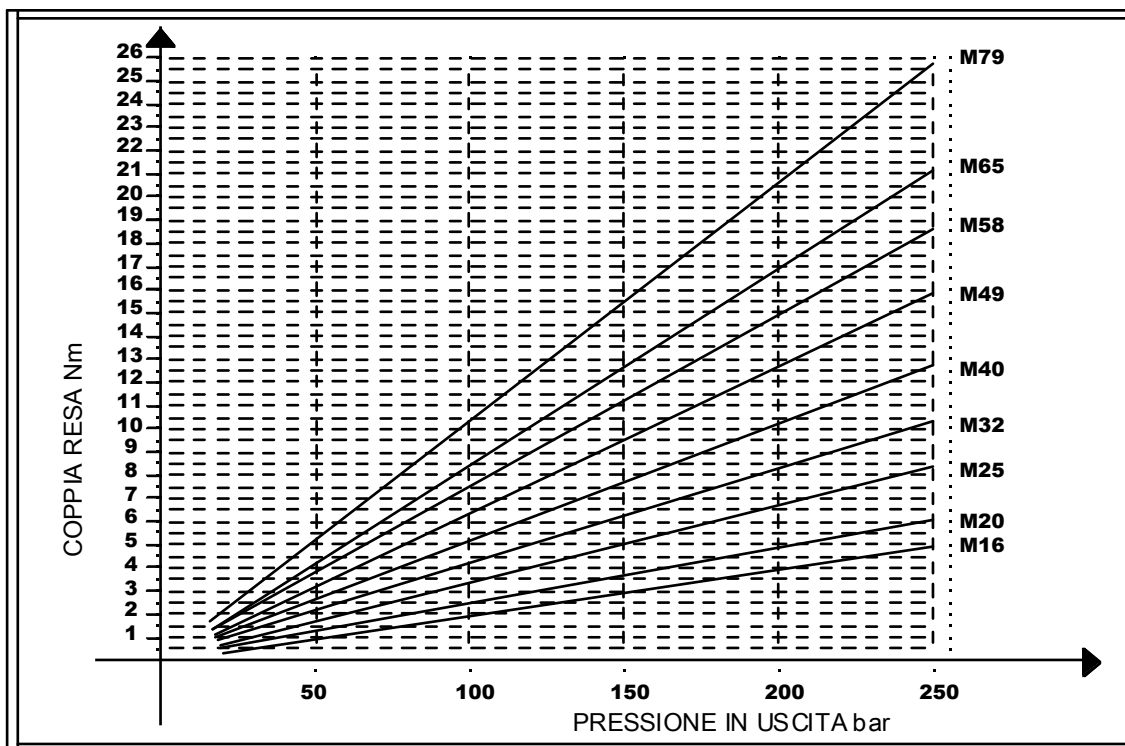
**FOR DIMENSION PLEASE CHECK
RELATIVE SINGLE PUMP TABLES**

MOTORI GRUPPO 1

CURVE CARATTERISTICHE DI PORTATA



COPPIA RESA

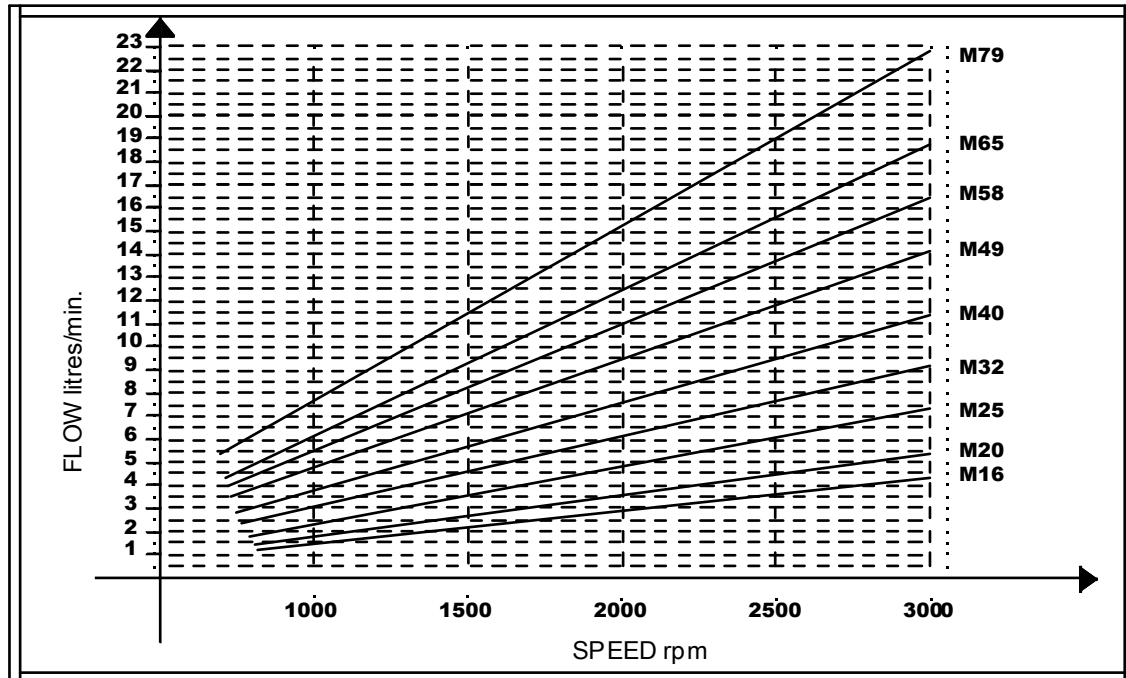


NOTE

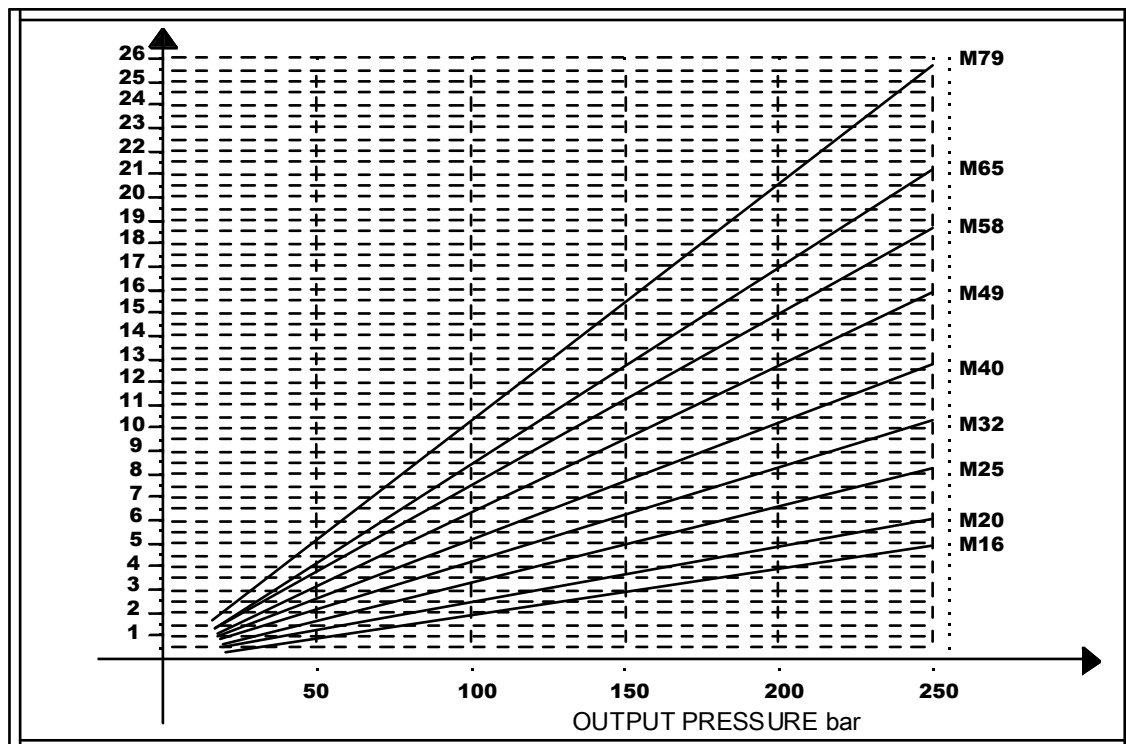
Le curve caratteristiche di portata sono state tracciate alla pressione P1

GROUP 1 MOTORS

FLOW CHARACTERISTICS CURVES



ABSORBED TORQUE



NOTE

The flow characteristics curves have been made at P1 pressure.

MOTORI GRUPPO 1

DETERMINAZIONE DI UN MOTORE

V	Cilindrata	cm³/giro
Q	Portata	l/min
P	Potenza	kW
C	Coppia	N · m
N	Velocita'	g/min
ΔP	Pressione	bar
η _v	Rendimento volumetrico	0.95
η _m	Rendimento meccanico	0.85
η _t	Rendimento totale	0.81

$$Q = \frac{V \cdot N \cdot 10^{-3}}{n_v} \quad \text{l/min}$$

$$C = \frac{\Delta P \cdot V \cdot n_m}{62.8} \quad \text{N · m}$$

$$P = \frac{\Delta P \cdot V \cdot N \cdot n_t}{612000} \quad \text{kW}$$

GROUP 1 MOTORS

MOTOR CALCULATION

V	Displacement	cc/rev
Q	Flow	l/min
P	Power	kW
C	Torque	N · m
N	Speed	rpm
ΔP	Pressure	bar
n_v	Volumetric efficiency	0.95
n_m	Mechanical efficiency	0.85
n_t	Total efficiency	0.81

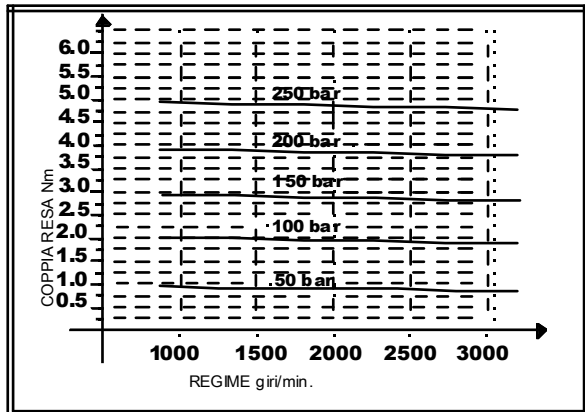
$$Q = \frac{V \cdot N \cdot 10^{-3}}{n_v} \quad \text{l/min}$$

$$C = \frac{\Delta P \cdot V \cdot n_m}{62.8} \quad \text{N · m}$$

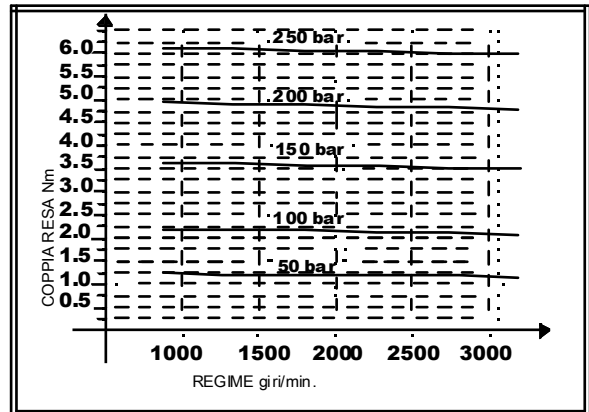
$$P = \frac{\Delta P \cdot V \cdot N \cdot n_t}{612000} \quad \text{kW}$$

MOTORI GRUPPO 1- CURVE CARATTERISTICHE COPPIA

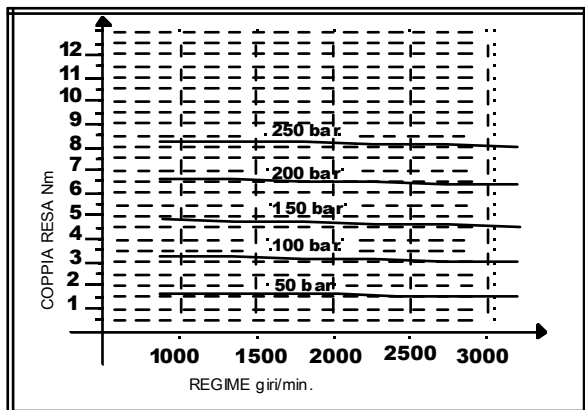
MOTORI OT100 M16



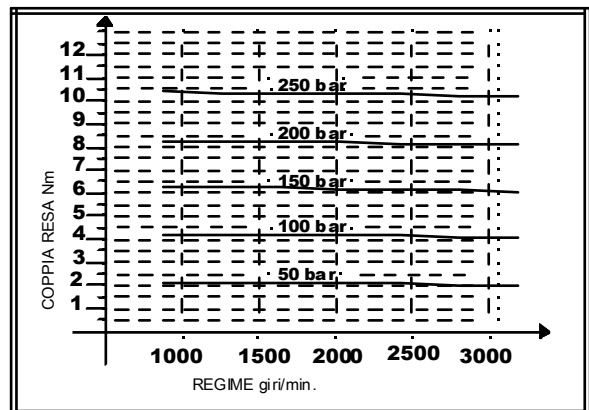
MOTORI OT100 M20



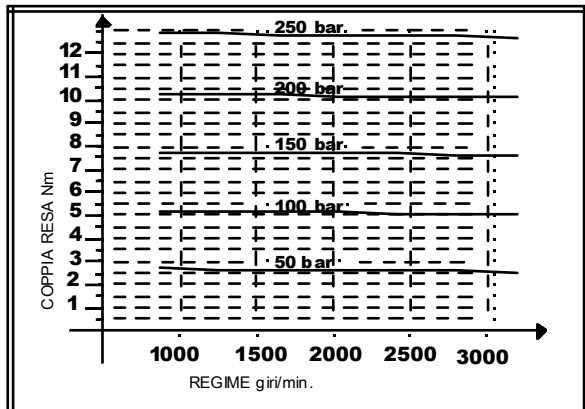
MOTORI OT100 M25



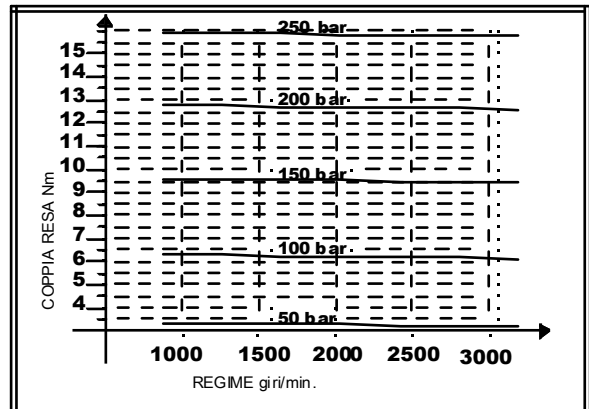
MOTORI OT100 M32



MOTORI OT100 M40

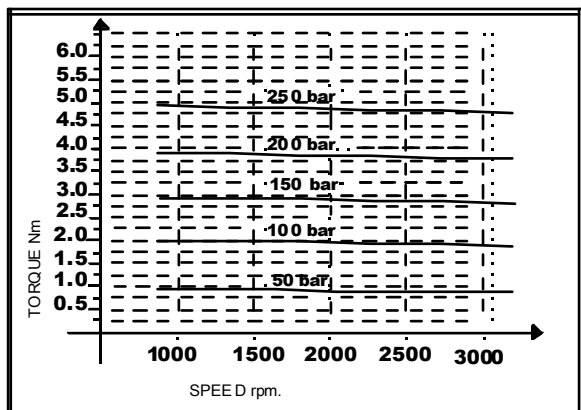


MOTORI OT100 M49

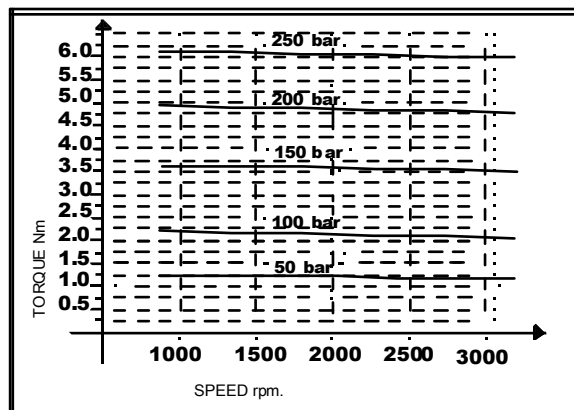


GROUP 1 MOTORS - TORQUE CHARACTERISTICS CURVES

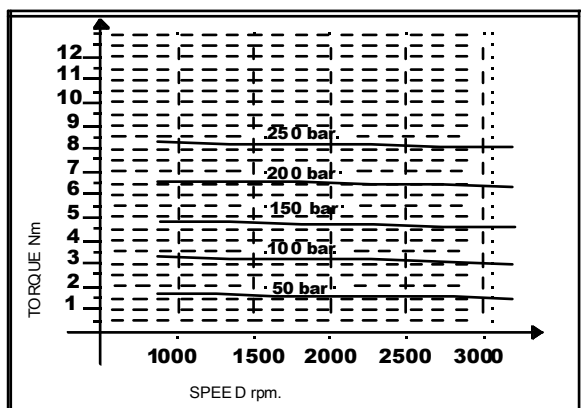
MOTORS OT100 M16



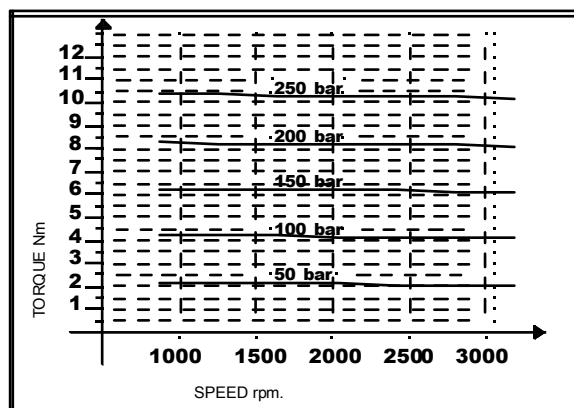
MOTORS OT100 M20



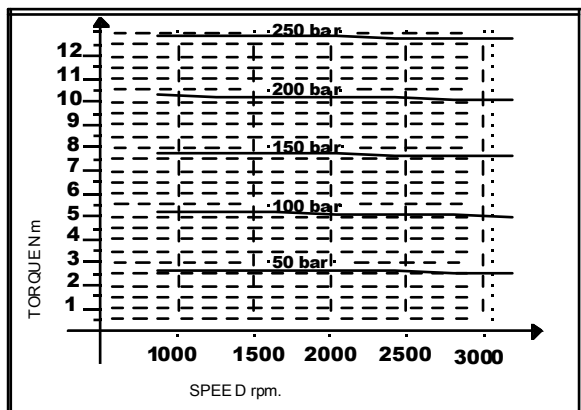
MOTORS OT100 M25



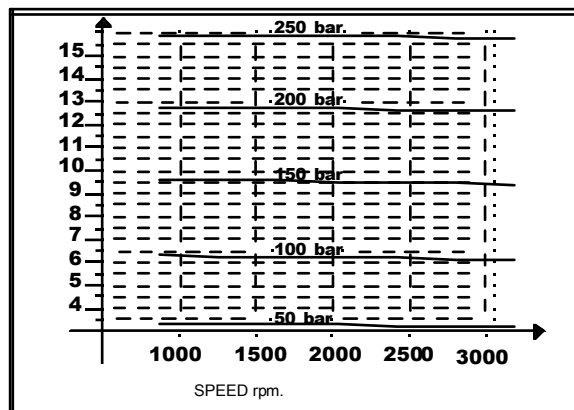
MOTORS OT100 M32



MOTORS OT100 M40

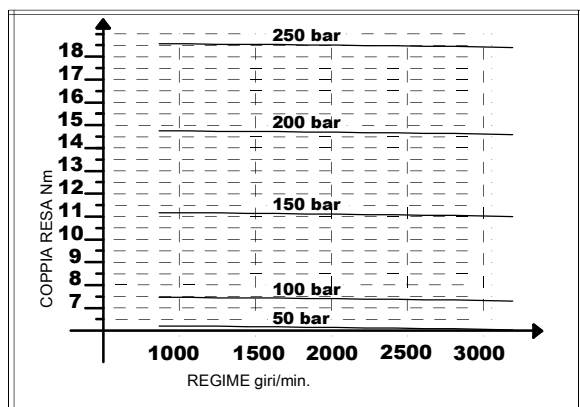


MOTORS OT100 M49

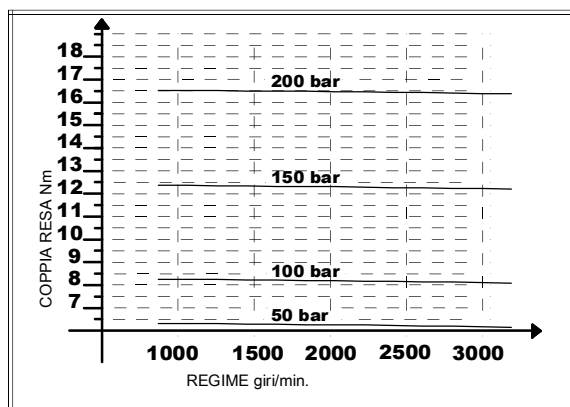


MOTORI GRUPPO 1- CURVE CARATTERISTICHE COPPIA

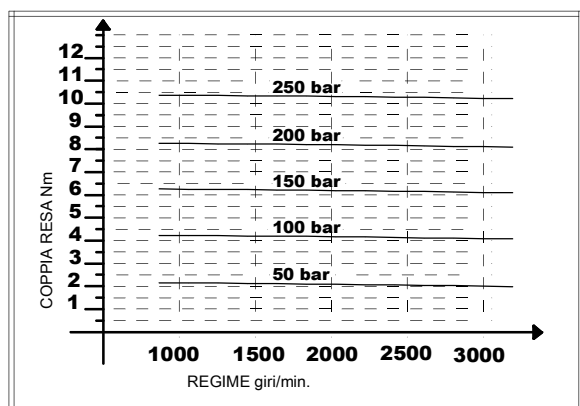
MOTORI OT100 M58



MOTORI OT100 M65

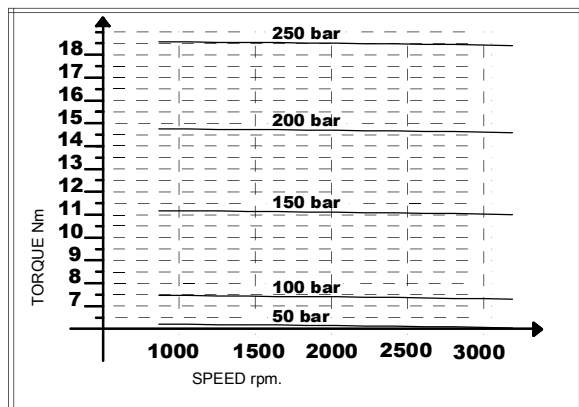


MOTORI OT100 M79

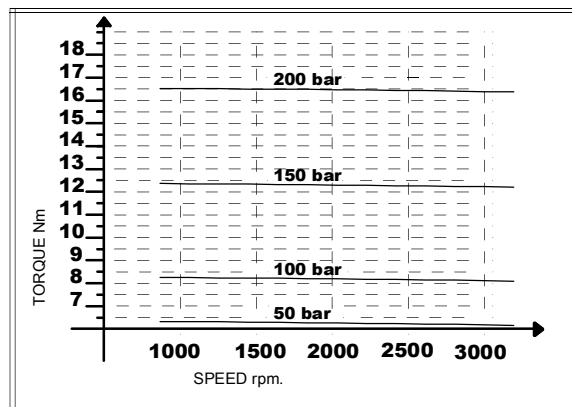


GROUP 1 MOTORS - TORQUE CHARACTERISTICS CURVES

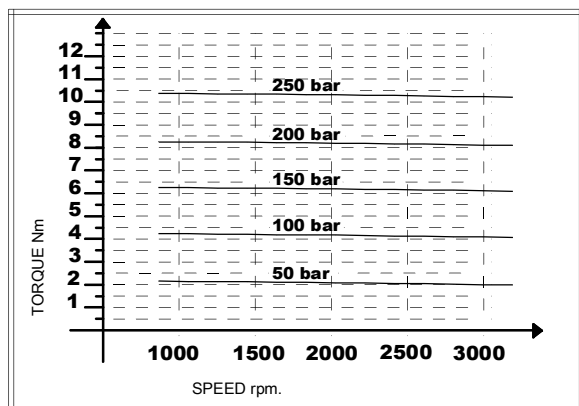
MOTORS OT100 M58



MOTORS OT100 M65

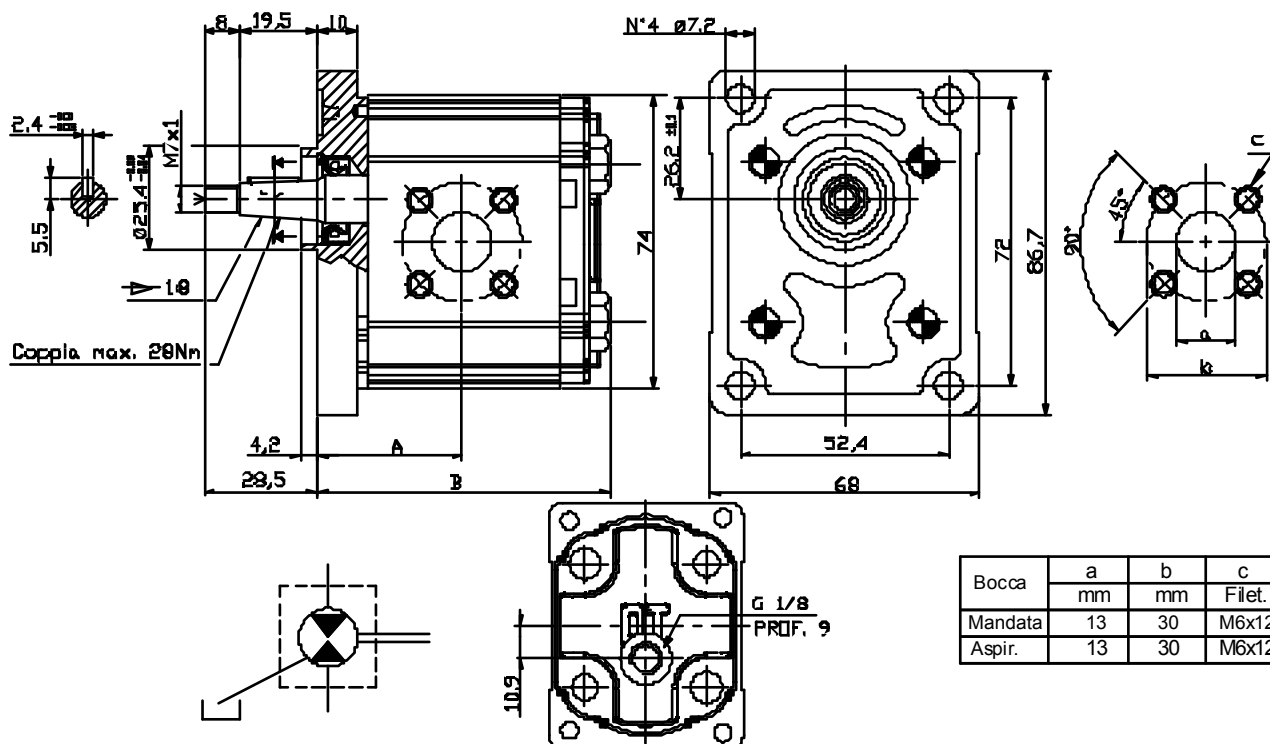


MOTORS OT100 M79



MOTORI REVERSIBILI GRUPPO 1- STANDARD EUROPEO

VERSIONE: B 18 P1



Tipo	Cilindrata (cc/giro)	Pressione massima continua P1 (bar)	Pressione di punta P3 (bar)	Velocità massima (giri/min.)	Dimensione		Coppia assorbita a 150 bar (Nm)	Codice anagrafico
					A	B		
OT 100 M16	1.45	180	230	5000	32.75	67.3	4.2	PS1009083R
OT 100 M20	1.80	210	250	5000	33.45	68.7	5.2	PS1009084R
OT 100 M25	2.45	210	250	5000	34.50	70.8	6.7	PS1009085R
OT 100 M32	3.05	210	250	5000	35.50	72.8	8.3	PS1009086R
OT 100 M40	3.80	210	250	4500	36.90	75.6	10.1	PS1009087R
OT 100 M49	4.70	200	240	4500	38.45	78.7	12.7	PS1009088R
OT 100 M58	5.55	200	220	4000	40.00	81.8	15.0	PS1009089R
OT 100 M65	6.25	180	210	3750	41.25	84.3	16.8	PS1009090R
OT 100 M79	7.60	160	200	3500	43.60	89.0	20.5	PS1019091R

ESEMPIO DI CODICE D'ORDINAZIONE

OT100 M 20 R / B 18 P1

Serie

Motore

Cilindrata (vedere tabella)

Rotazione

R Reversibile

Flangia standard Europeo

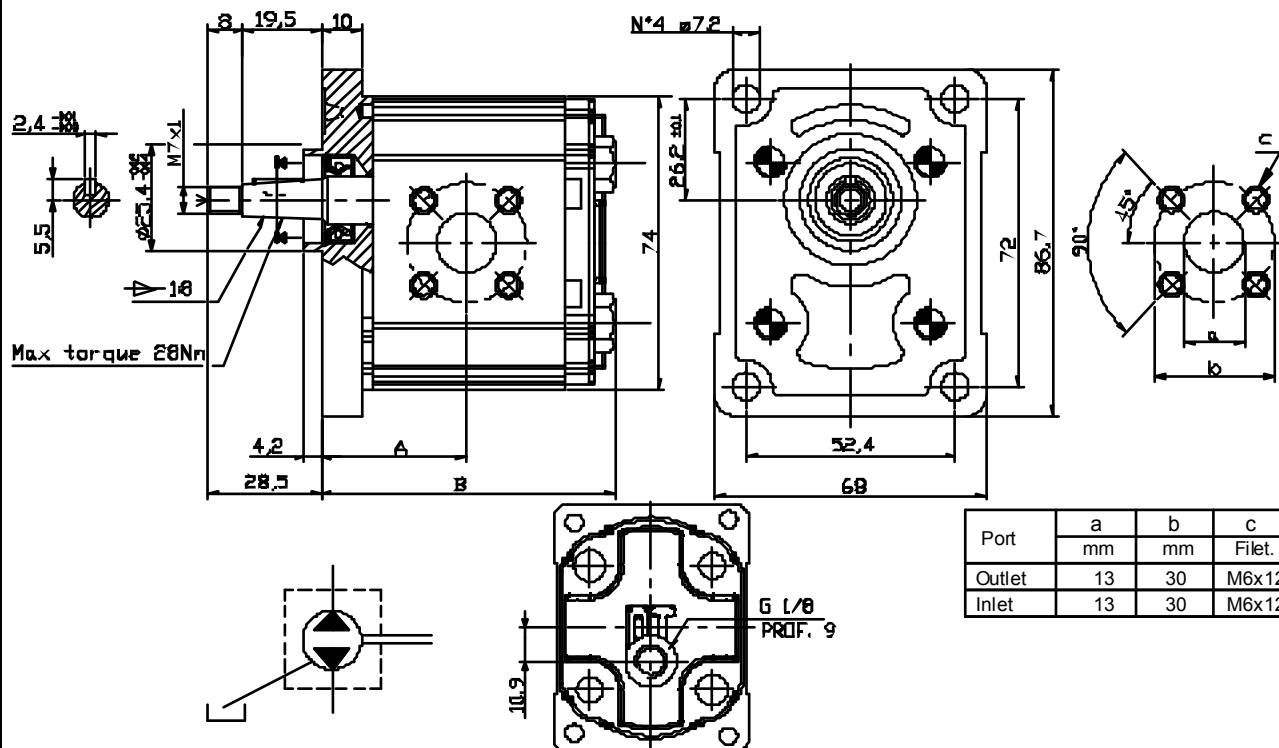
Albero conico (1:8)

Corpo con bocche a flangia

Coppia di serraggio viti : 25 ± 28 Nm

GROUP 1 REVERSIBLE MOTORS - EUROPEAN STANDARD

VERSION: B18 P1



Displacement

Type	(cc/rev)	Max working pressure P1 (bar)	Peak pressure P3 (bar)	Max speed (r.p.m)	Dimension A B (mm)		Absorbed torque at 150 bar (Nm)	Code
OT 100 M16	1.45	180	230	5000	32.75	67.3	4.2	PS1009083R
OT 100 M20	1.80	210	250	5000	33.45	68.7	5.2	PS1009084R
OT 100 M25	2.45	210	250	5000	34.50	70.8	6.7	PS1009085R
OT 100 M32	3.05	210	250	5000	35.50	72.8	8.3	PS1009086R
OT 100 M40	3.80	210	250	4500	36.90	75.6	10.1	PS1009087R
OT 100 M49	4.70	200	240	4500	38.45	78.7	12.7	PS1009088R
OT 100 M58	5.55	200	220	4000	40.00	81.8	15.0	PS1009089R
OT 100 M65	6.25	180	210	3750	41.25	84.3	16.8	PS1009090R
OT 100 M79	7.60	160	200	3500	43.60	89.0	20.5	PS1019091R

EXAMPLE OF ORDERING CODE

OT100 M 20 R / B 18 P1

Series

Motor

Displacement (see above table)

Rotation

R

Reversible

European standard flange

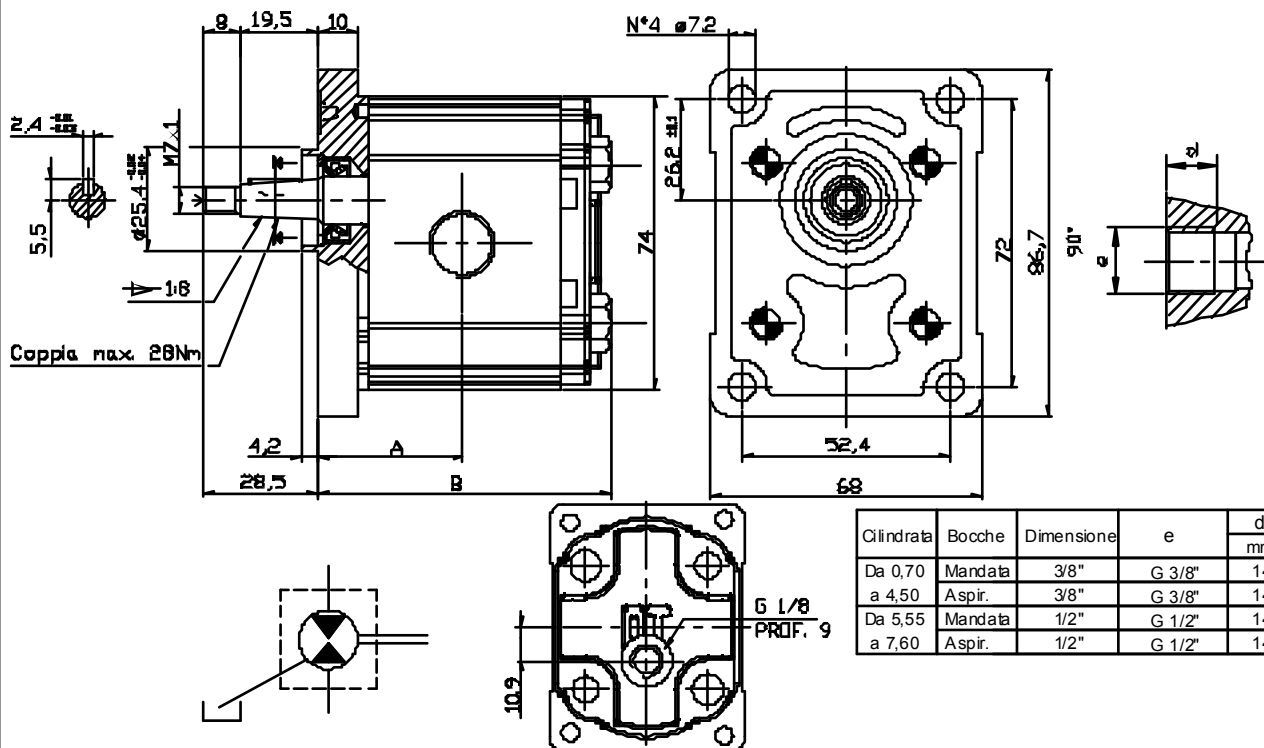
Taper shaft (1:8)

Body for European flanges

Screws tightening torque : 25 ± 28 Nm

MOTORI REVERSIBILI GRUPPO 1-STANDARD EUROPEO

VERSIONE: G 18 P1



Cilindrata	Bocche	Dimensione	e	d
Da 0,70 a 4,50	Mandata	3/8"	G 3/8"	14
Da 5,55 a 7,60	Aspir.	3/8"	G 3/8"	14
Da 5,55 a 7,60	Mandata	1/2"	G 1/2"	14
Da 5,55 a 7,60	Aspir.	1/2"	G 1/2"	14

Tipo	Cilindrata (cc/giro)	Pressione massima continua P1 (bar)	Pressione di punta P3 (bar)	Velocità massima (gir/min.)	Dimensione		Coppia assorbita a 150 bar (Nm)	Codice anagrafico
					A	B		
OT 100 M16	1.45	180	230	5000	32.75	67.3	4.2	PS1009063R
OT 100 M20	1.80	210	250	5000	33.45	68.7	5.2	PS1009064R
OT 100 M25	2.45	210	250	5000	34.50	70.8	6.7	PS1009065R
OT 100 M32	3.05	210	250	5000	35.50	72.8	8.3	PS1009066R
OT 100 M40	3.80	210	250	4500	36.90	75.6	10.1	PS1009067R
OT 100 M49	4.70	200	240	4500	38.45	78.7	12.7	PS1009068R
OT 100 M58	5.55	200	220	4000	40.00	81.8	15.0	PS1009069R
OT 100 M65	6.25	180	210	3750	41.25	84.3	16.8	PS1009070R
OT 100 M79	7.60	160	200	3500	43.60	89.0	20.5	PS1019071R

ESEMPIO DI CODICE D'ORDINAZIONE

OT100 M 20 R / G 18 P1

Serie

Motore

Cilindrata (vedere tabella)

Rotazione
R Reversibile

Flangia standard Europeo

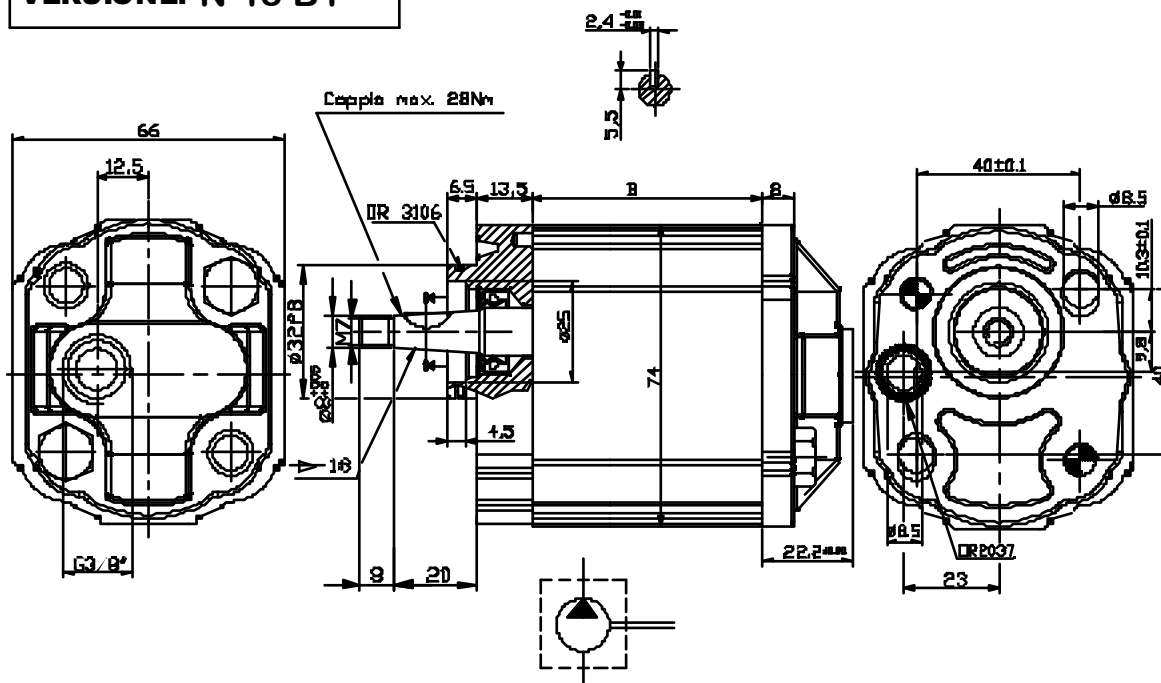
Albero conico (1:8)

Corpo con bocche filett.BSP

Coppia di serraggio viti : 25 ; 28 Nm

POMPE GRUPPO 1- VERSIONE SPECIALE PER MINICENTRALINE

VERSIONE: N 18 B1



Tipo	Cilindrata (cc/giro)	Pressione massima continua P1 (bar)	Pressione di punta P3 (bar)	Velocita' massima (giri/min.)	Dimensione B (mm)	Coppia assorbita a 150 bar (Nm)	Codice anagrafico (Rot. Sinistra)
OT 100 P11	1.05	240	280	5000	37.8	2.4	PS1007302S
OT 100 P16	1.45	260	300	5000	39.5	4.2	PS1007303S
OT 100 P20	1.80	240	300	5000	40.9	5.2	PS1007304S
OT 100 P26	2.45	240	280	5000	43.0	6.7	PS1007305S
OT 100 P32	3.05	240	280	5000	45.0	8.3	PS1007306S
OT 100 P40	3.80	220	260	4500	47.8	10.1	PS1007307S
OT 100 P49	4.70	200	240	4500	50.9	12.7	PS1007308S
OT 100 P58	5.55	180	220	4000	54.0	15.0	PS1007309S
OT 100 P65	6.25	160	200	3750	56.5	16.8	PS1007310S
OT 100 P79	7.60	140	180	3500	61.2	20.5	PS1017301S

ESEMPIO DI CODICE D'ORDINAZIONE

OT100 P 20 S / N 18 B1

Serie

Pompa

Cilindrata (vedere tabella)

Rotazione
S Sinistra

B1= Flangia pompa sinistra

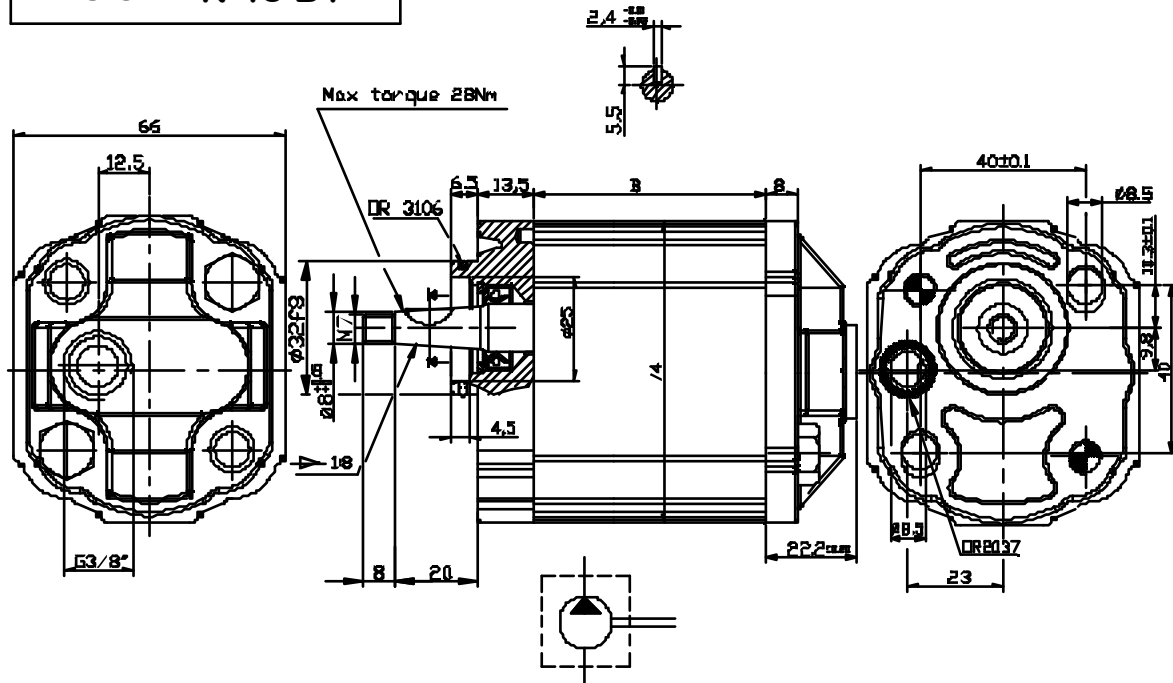
Albero conico 1:8

Corpo senza bocche

 Coppia di serraggio viti: 28 ± 30 Nm

GROUP 1 PUMPS- SPECIAL VERSION FOR POWER UNITS

VERSION: N 18 B1



Type	Displacement (cc/rev)	Max working pressure P1 (bar)	Peak pressure P3 (bar)	Max speed (rpm)	Dimension B (mm)	Absorbed torque at 150 bar (Nm)	Code (Anti- Clockwise)
OT 100 P11	1.05	240	280	5000	37.8	2.4	PS1007302S
OT 100 P16	1.45	260	300	5000	39.5	4.2	PS1007303S
OT 100 P20	1.80	240	300	5000	40.9	5.2	PS1007304S
OT 100 P26	2.45	240	280	5000	43.0	6.7	PS1007305S
OT 100 P32	3.05	240	280	5000	45.0	8.3	PS1007306S
OT 100 P40	3.80	220	260	4500	47.8	10.1	PS1007307S
OT 100 P49	4.70	200	240	4500	50.9	12.7	PS1007308S
OT 100 P58	5.55	180	220	4000	54.0	15.0	PS1007309S
OT 100 P65	6.25	160	200	3750	56.5	16.8	PS1007310S
OT 100 P79	7.60	140	180	3500	61.2	20.5	PS1017301S

EXAMPLE OF ORDERING CODE

OT100 P 20 S / N 18 B1

Series

Pump

Displacement (see above table)

Rotation

S Anti-clockwise

B1= Flange for Anti-dockwise

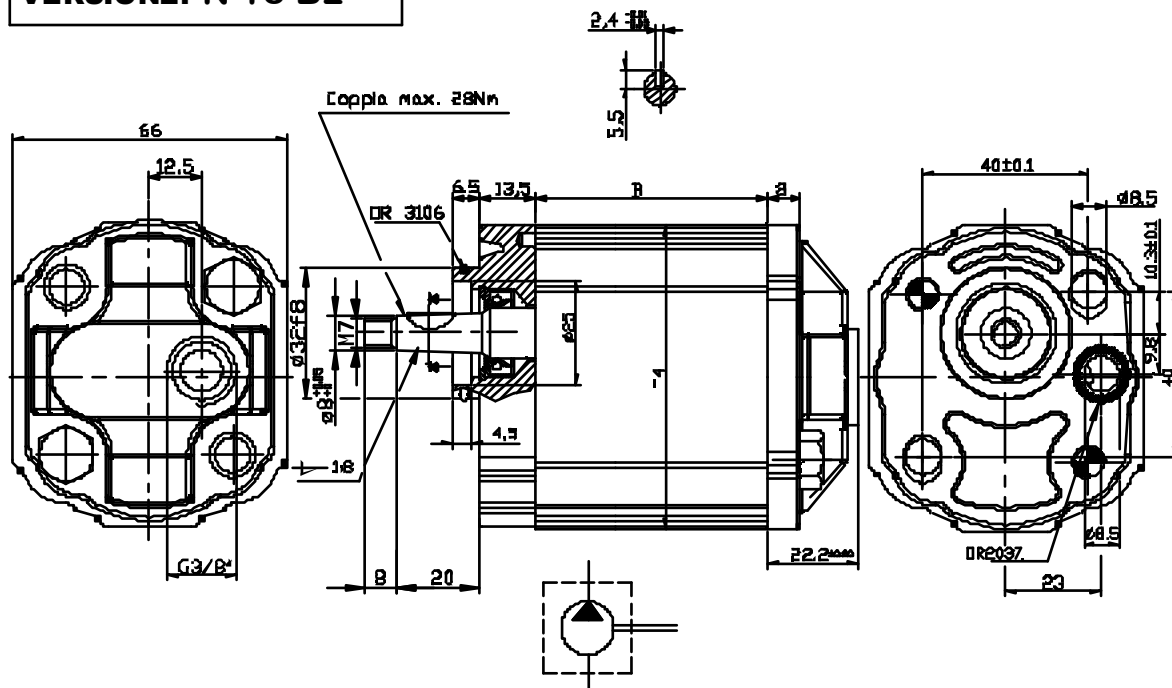
Taper shaft (1:8)

Body without ports

□ Screws tightening torque : 28 ± 30 Nm

POMPE GRUPPO 1- VERSIONE SPECIALE PER MINICENTRALINE

VERSIONE: N 18 B2



Tipo	Cilindrata (cc/giro)	Pressione massima continua P1 (bar)	Pressione di punta P3 (bar)	Velocità massima (giri/min.)	Dimensione B (mm)	Coppia assorbita a 150 bar (Nm)	Codice anagrafico (Rot. Destra)
OT 100 P11	1.05	240	280	5000	37.8	2.4	PS1007302D
OT 100 P16	1.45	260	300	5000	39.5	4.2	PS1007303D
OT 100 P20	1.80	240	300	5000	40.9	5.2	PS1007304D
OT 100 P26	2.45	240	280	5000	43.0	6.7	PS1007305D
OT 100 P32	3.05	240	280	5000	45.0	8.3	PS1007306D
OT 100 P40	3.80	220	260	4500	47.8	10.1	PS1007307D
OT 100 P49	4.70	200	240	4500	50.9	12.7	PS1007308D
OT 100 P58	5.55	180	220	4000	54.0	15.0	PS1007309D
OT 100 P65	6.25	160	200	3750	56.5	16.8	PS1007310D
OT 100 P79	7.60	140	180	3500	61.2	20.5	PS1017301D

ESEMPIO DI CODICE D'ORDINAZIONE

OT100 P 20 D / N 18 B2

Serie

Pompa

Cilindrata (vedere tabella)

Rotazione

D Destra

B1= Flangia pompa sinistra

Albero conico 1:8

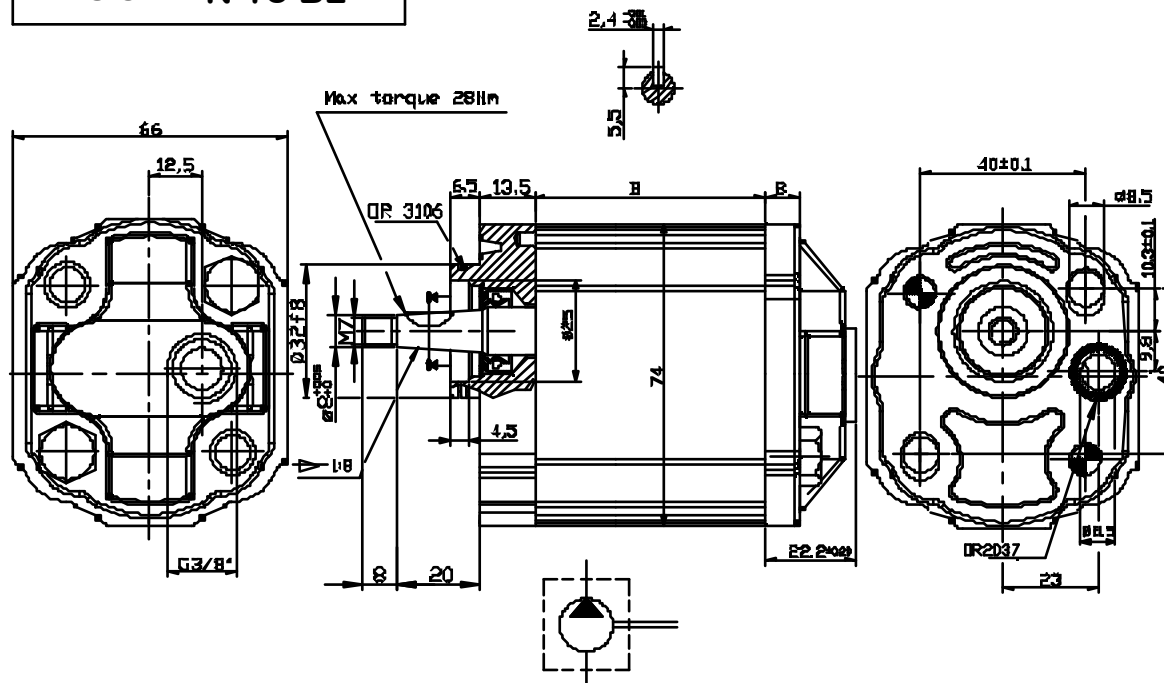
Corpo senza bocche

 Coppia di serraggio viti: 28 ± 30 Nm

GROUP 1 PUMPS

SPECIAL VERSION FOR POWER UNITS

VERSION: N 18 B2



Type	Displacement (cc/ rev)	Max working pressure P1 (bar)	Peak pressure P3 (bar)	Max speed (rpm)	Dimension B (mm)	Absorbed torque at 150 bar (Nm)	Code (Anti- Clockwise)
OT 100 P11	1.05	240	280	5000	37.8	2.4	PS1007302D
OT 100 P16	1.45	260	300	5000	39.5	4.2	PS1007303D
OT 100 P20	1.80	240	300	5000	40.9	5.2	PS1007304D
OT 100 P26	2.45	240	280	5000	43.0	6.7	PS1007305D
OT 100 P32	3.05	240	280	5000	45.0	8.3	PS1007306D
OT 100 P40	3.80	220	260	4500	47.8	10.1	PS1007307D
OT 100 P49	4.70	200	240	4500	50.9	12.7	PS1007308D
OT 100 P58	5.55	180	220	4000	54.0	15.0	PS1007309D
OT 100 P65	6.25	160	200	3750	56.5	16.8	PS1007310D
OT 100 P79	7.60	140	180	3500	61.2	20.5	PS1017301D

EXAMPLE OF ORDERING CODE

OT100 P 20 D / N 18 B2

Series

Pump

Displacement (see above table)

Rotation

D clockwise

B2= Flange for clockwise

Taper shaft (1:8)

Body without ports

 Screws tightening torque : 28 ± 30 Nm