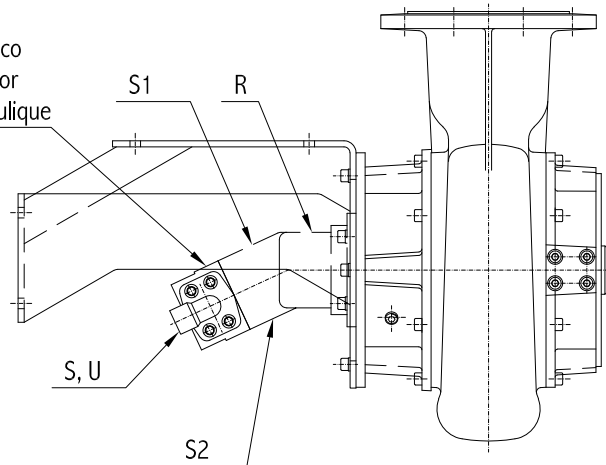


Motore idraulico
 Hydraulic motor
 Moteur hydraulique



Passaggio libero Free passage Passage libre	[mm]
PTSH 100	Ø28
PTSH 150	Ø40

CARATTERISTICHE MOTORI IDRAULICI
 HYDRAULIC MOTORS CHARACTERISTICS
 CARACTERISTIQUES DES MOTEURS HYDRAULIQUES

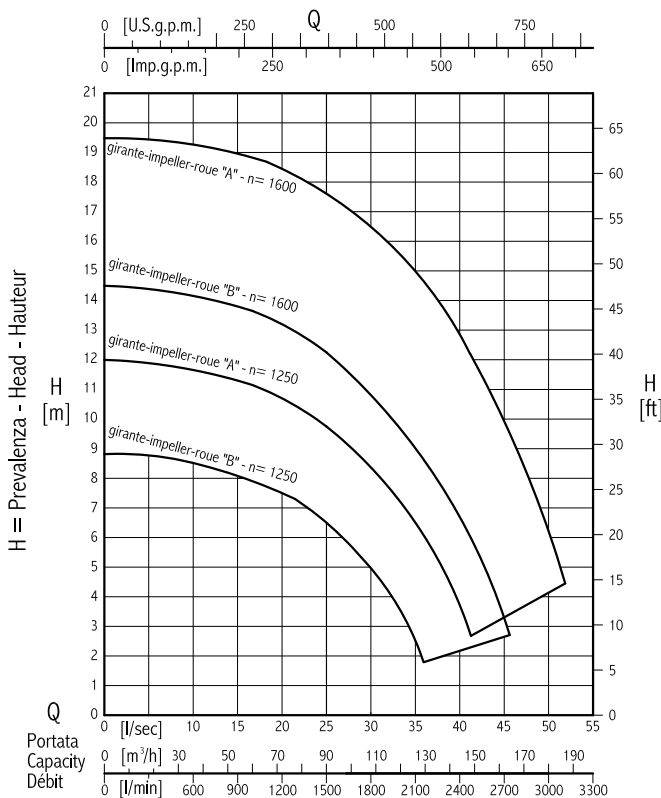
COLLEGAMENTI IDRAULICI
 HYDRAULIC CONNECTIONS
 RACCORDS HYDRAULIQUES

Pompa tipo Pump type Pompe type	Max potenza Max power Max puissance [kW]	Max Giri/min Max RPM Max T/min n	Max portata olio Max oil capacity Max débit d'huile [l/min]	Pressione olio Oil pressure Pression d'huile [bar]	Aspirazione * Suction port * Aspiration *	Utense * Service line port * Port de service *	Drenaggi (1 tappato) Drain ports (1 plugged) Port drainage (1 bouchonné)	Spurgo (tappato) Air bleed (plugged) Purge (bouchonné)
PTSH - 100	12	1600	48	153	SAE 6000 1/2" Gas	SAE 6000 1/2" Gas	S1, S2	R
PTSH - 150	24,8			316	SAE 6000 1/2" Gas	SAE 6000 1/2" Gas	3/8" Gas	1/8" Gas

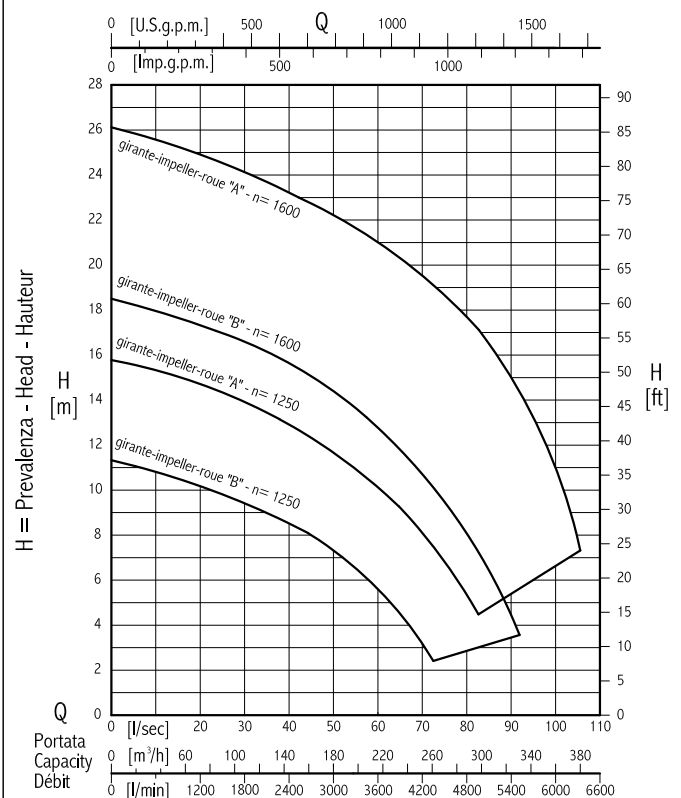
* Le flange SAE serie 6000 sono fornite solo su richiesta - SAE flanges series 6000 are provided only on request - SAE brides série 6000 est disponible uniquement sur demande

CURVE - CURVES - COURBES

"PTSH.. 100"

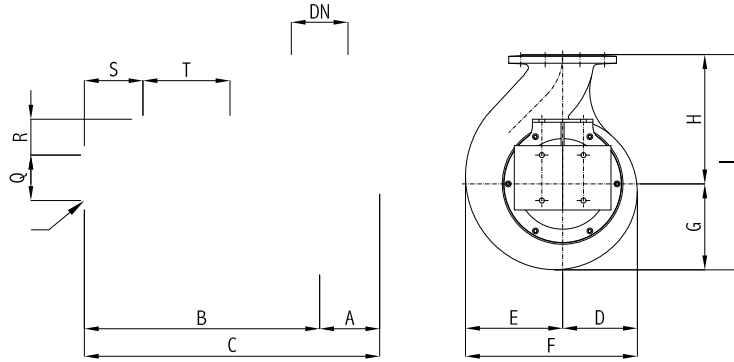


"PTSH.. 150"

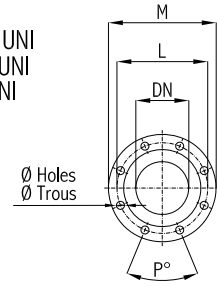


Curve per liquidi aventi densità 1-viscosità 1 mm²/s - alla temperatura di 20° C.
 Curves tested on liquid density 1- viscosity 1 mm²/s - temperature 20° C.
 Courbes établies pour liquides densité 1- viscosité 1 mm²/s - température 20° C.

PTSH 100
PTSH 150



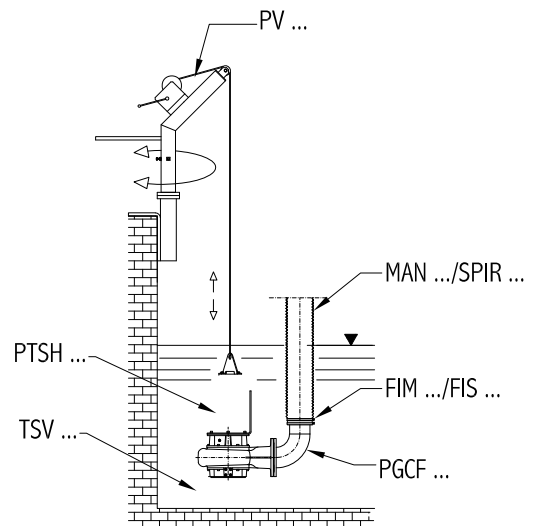
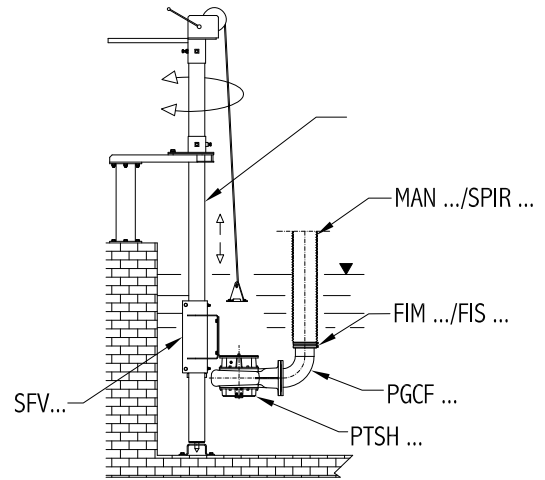
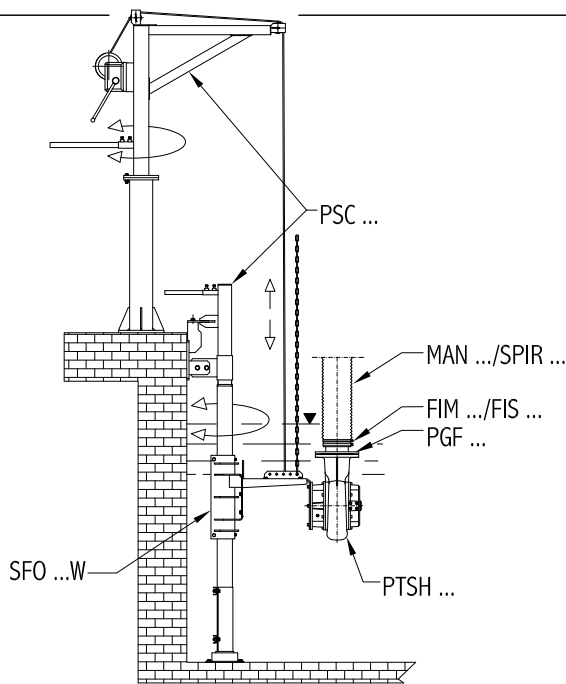
Flangia UNI
Flange UNI
Bride UNI



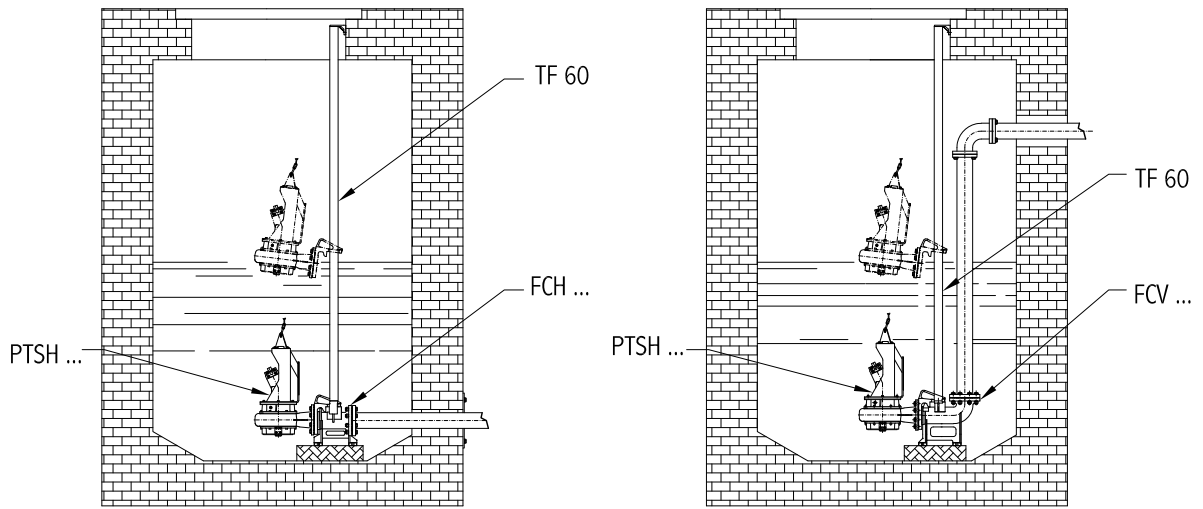
Flangia - Flange - Bride					
DN	L	M	P°	Ø Holes Ø Trous	N°Fori N°Holes N°Trous
DN100-PN10	180	220	45°	18	8
DN150-PN10	240	285	45°	22	8

DIMENSIONI INGOMBRO [mm] - OVERALL DIMENSIONS [mm] - DIMENSIONS [mm]

	DN	A												
PTSH 100	DN100-PN10	117,5												
PTSH 150	DN150-PN10	159												



INSTALLAZIONI POSSIBILI - POSSIBLE INSTALLATIONS - INSTALLATIONS POSSIBLES



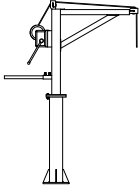
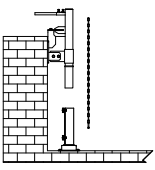
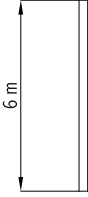
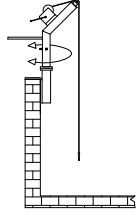

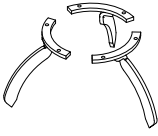
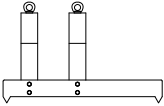
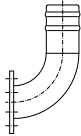

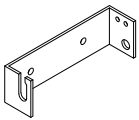
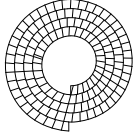

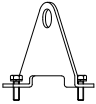
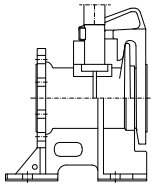
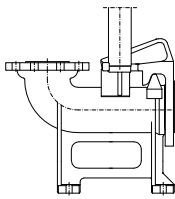
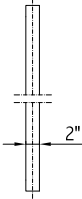
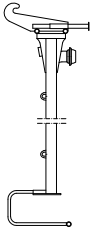
ACCESSORI - ACCESSORIES - ACCESSOIRES

Pompa tipo Pump type Pompe type	Paranco con verricello e tubo guida Hoist winch and rail pipe Treuil poulie et tuyau guide		Kit di sollevamento Lifting kit Potence		Plantone Spacer Colonne
PTSH 100	PVT 100 / 5 PXT 100 / 5	KIT PVT 100 / ... KIT PXT 100 /	PT 100 PT 100X
PTSH 150	PVT 100 / 5N PXT 100 / 5N	KIT PVT 100 / ...N KIT PXT 100 / ...N	

Pompa tipo Pump type Pompe type	Staffa motore Motor bracket Support du moteur	Staffa motore Motor bracket Support du moteur	Gru con verricello Cranes and winch Grues et poulie	Staffa motore con rullini Motor bracket with rolls Support du moteur avec rouleaux	Staffa motore con rullini Motor bracket with rolls Support du moteur avec galets
PTSH 100	SFO 100	SFV 100	PSC 100 / 5	SFO 100W	SFV 100W
PTSH 150	SFO 150	SFV 150		SFO 150W	SFV 150W

PVT... / KIT PVT... / PSC... = Attrezzature con arganello zincato - Equipment with galvanized winch - Équipement avec treuil galvanisé
 PXT... / KIT PXT... / PT...X = Attrezzature in acciaio inox - Stainless steel equipment - Équipement en acier inoxydable

ACCESSORI - ACCESSORIES - ACCESSOIRES

Pompa tipo Pump type Pompe type	Kit gru con verricello Cranes and winch kit Kit grues et poulie	Kit fissaggio tubo guida Fixing kit for rail pipe Kit de fixation pour tuyau guide	Tubo guida Guide tube Tuyaux guide	Paranco con verricello Hoist and winch Treuil et poulie	Catena Chain Chaîne
					
PTSH 100	KIT PVG 100	KIT PTG 100	KIT PGI 100	PV 100	PV 100X
PTSH 150				PV 150	PV 150X
KIT PVG... / PV = Attrezzature con arganello zincato - Equipment with galvanized winch - Équipement avec treuil galvanisé PV...X = Attrezzature in acciaio inox - Stainless steel equipment - Équipement en acier inoxydable					
Pompa tipo Pump type Pompe type	Telaio di sostegno Support frame Châssis de soutien	Telaio di sostegno Support frame Châssis de soutien	Curva flangiata portagomma Flanged hose connection Coude bridé	Portagomma flangiato Flanged hose connection Raccord tuyau bridé	
					
PTSH 100	TSV 100 TSV 100X	TSO 100 TSO 100X	PGCF 100 - PGCF 100 Z PGCF 120/100 - PGCF 120/100 Z	PGF 100 - PGF 100 Z PGF 120/100 - PGF 120/100 Z	
PTSH 150	TSV 150 TSV 150X	TSO 150 TSO 150X	PGCF 150 - PGCF 150 Z	PGF 150 - PGF 150 Z	
Pompa tipo Pump type Pompe type	Staffa attacco catena e fune Bracket for chain and rope Support pour chaîne et corde	Manichetta / Tubo flessibile Flexible rubber hose / PVC hose Tuyau flexible / Tuyau en PVC	Fascetta per manichetta / ... per tubo flessibile Clamp for rubber hose / Clamp for PVC hose Collier pour tuyau flexible / ... pour tuyau en PVC	Staffa per sollevamento pompa in verticale Lifting Bracket for vertical lifting Étrier pour soulever la pompe en vertical	
					
PTSH 100	SCF	MAN 100 SPIR 100 - SPIR 120	FIM 100 - FIS 100 FIS 120	SS 100	
PTSH 150		MAN 150 - SPIR 150	FIM 150 - FIS 150	SS 150	
Pompa tipo Pump type Pompe type	Piede Duck-Foot pedestal Pied d'assise	Piede Duck-Foot pedestal Pied d'assise	Tubo guida Guide tube Tuyaux guide	Braccio per applicazione a semovente con impianto idraulico Arm for self-moving application with hydraulic system Bras à système automobile équipé de système hydraulique	
					
PTSH 100	FCH 100-100	FCV 100-100N	TF 60	BPS 100	
PTSH 150	FCH 150-150	FCV 150-200		BPS 150	