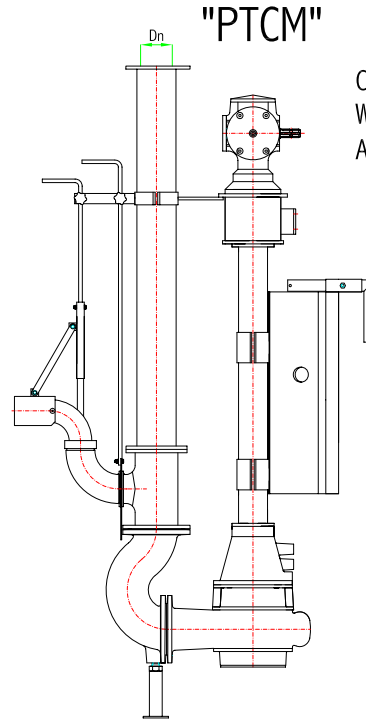


"PTC"

Senza ugello di miscelazione
 Without nozzle jet mixer
 Sans orifice melangeur



"PTCM"

Con ugello di miscelazione
 With nozzle jet mixer
 Avec orifice melangeur

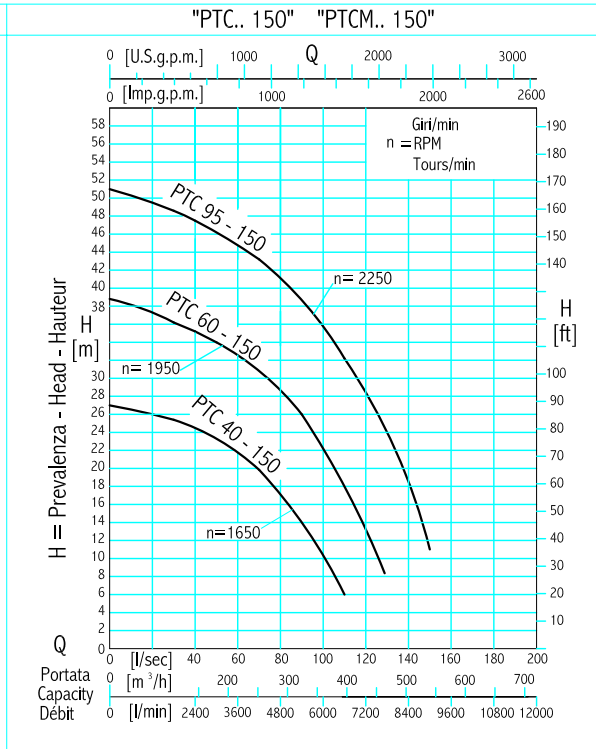
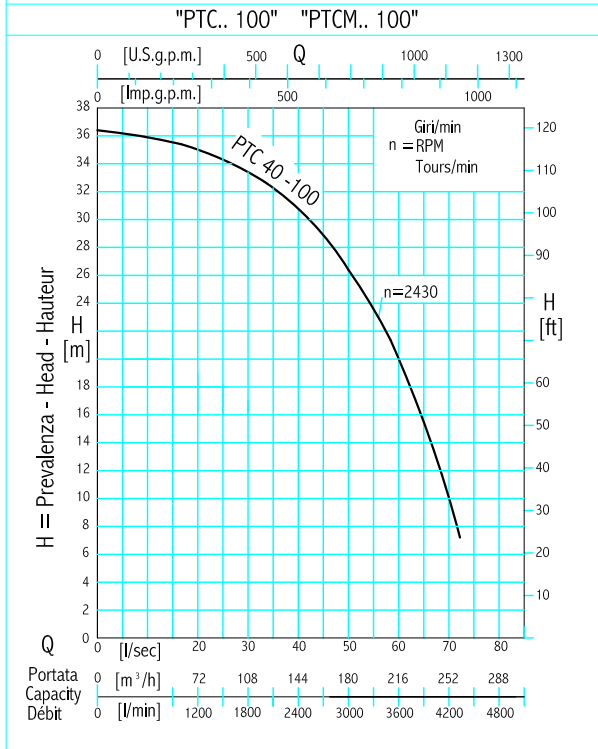
CARATTERISTICHE FUNZIONAMENTO - OPERATING DATA - CARACTERISTIQUES DE FONCTIONNEMENT

POMPA TIPO PUMP TYPE POMPE TYPE	Giri p.d.f. x Rapporto p.t.o. RPM x Gear ratio T/min p.d.f. x Rapport	Potenza nom. trattore Tractor rated power Puissance nom. tract. [kW]	Mandata Delivery Refoulement Dn	PORTATA - CAPACITY - DEBIT [m ³ /h]										
				0	72	108	144	180	252	324	396	468	540	
				PORTATA - CAPACITY - DEBIT [l/sec]										
				0	20	30	40	50	70	90	110	130	150	
				PREVALENZA - HEAD - HAUTEUR [m]										
PTC 40 - 100	PTCM40 - 100	540 x 4.5	40	100	36.4	35	33.5	30.8	26.4	10				
PTC 40 - 150	PTCM 40 - 150	532 x 3.1	60	150	27	26	25.4	24.5	23.3	20	14	6		
PTC 60 - 150	PTCM 60 - 150	928 x 2.1	95		38.8	37.3	36.2	35.2	34	31.3	26	18	9	
PTC 95 - 150	PTCM 95 - 150	900 x 2.5			51	49.5	48.6	47.5	46.2	43.2	39	32.2	24	11

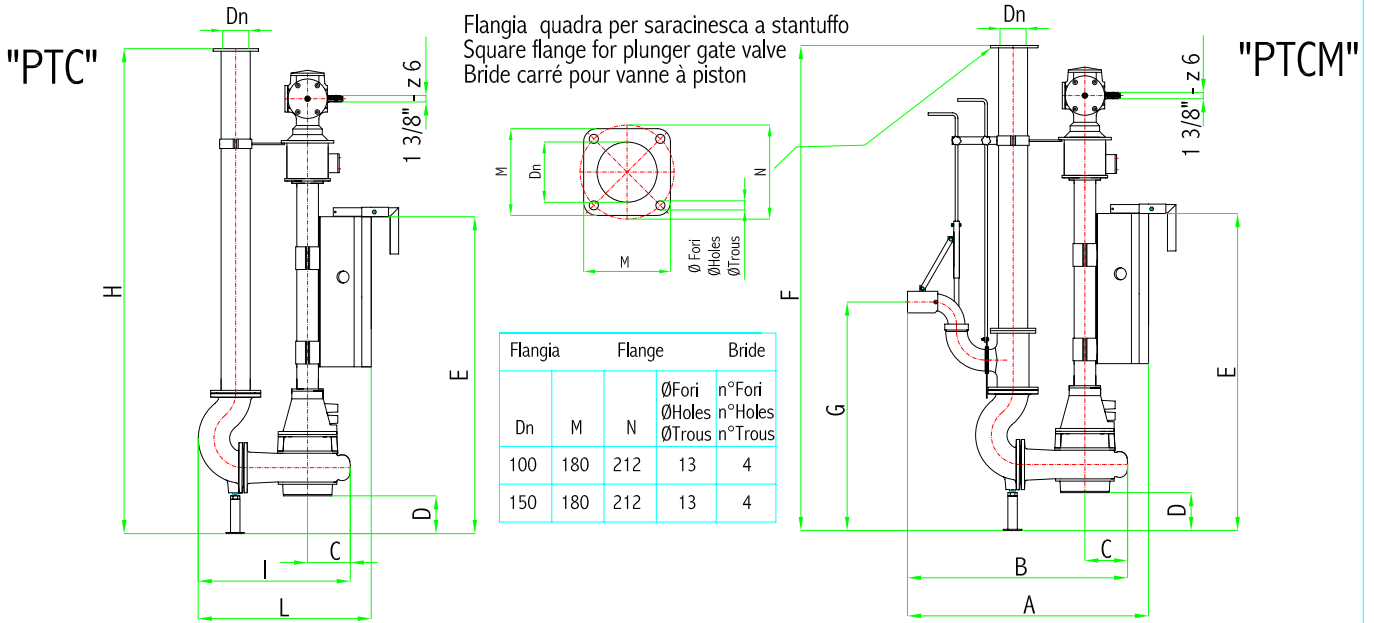
- DIAGRAMMI -

- PERFORMANCES RANGES -

- CURVES CARACTERISTIQUES -



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



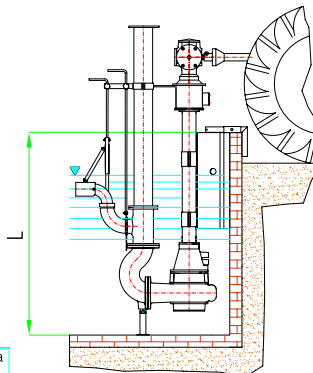
DIMENSIONI INGOMBRO [mm]		OVERALL DIMENSIONS [mm]							DIMENSIONS [mm]					
	Dn	[m]	A	B	C	D	E	F	G	H	I	L		
POMPA TIPO PUMP TYPE	PTC .. - 100 PTCM.. - 100	100	Lunghezza nominale della pompa Nominal pump length Longueur nominal de la pompe	2				1995	2845		2629			
				2.5				2495	3345		3129			
				3				2995	3845		3629			
				3.5	1073	928	172	252	3495	4345	1118	4129	594	740
				4					3995	4845		4629		
				4.5					4495	5345		5129		
POMPE TYPE	PTC .. - 150 PTCM.. - 150	150	Lunghezza nominale della pompa Nominal pump length Longueur nominal de la pompe	2				2065	3083		3083			
				2.5				2565	3471		3180			
				3				3065	3833		3833			
				3.5	1275	1165	226	238	3565	4471	1275	4180	804	915
				4					4065	4971		4680		
				4.5					4565	5471		5180		
						5065	5971		5680					

INSTALLAZIONE

INSTALLATION

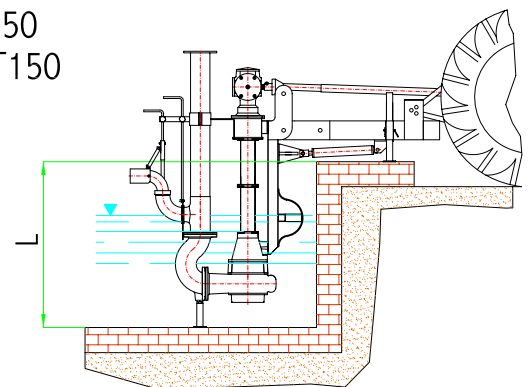
INSTALLATION

PTC
PTCM

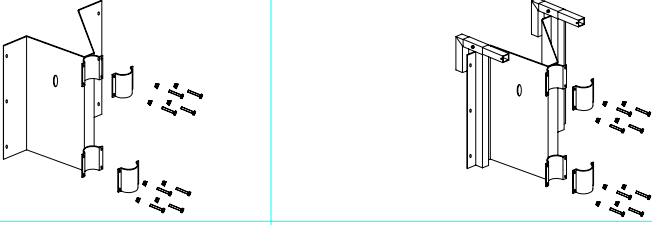


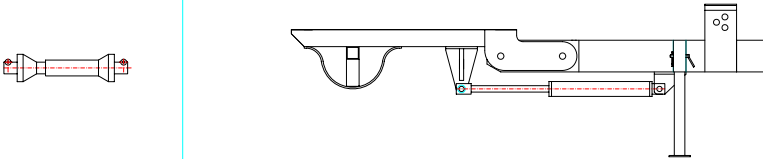
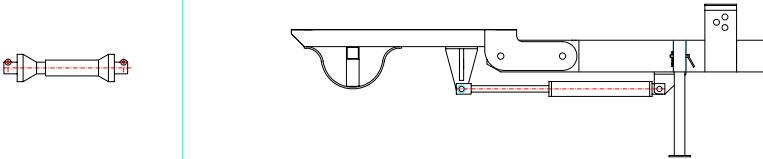
Profondità della vasca Depth of the sump Profondeur de la fosse	Lunghezza nominale pompa Nominal pump length Longueur nominal pompe
L [m]	[m]
2 - 2.5	2
2.5 - 3	2.5
3 - 3.5	3
3.5 - 4	3.5
4 - 4.5	4
4.5 - 5	4.5
5 - 5.5	5

PTC+T150
PTCM+T150



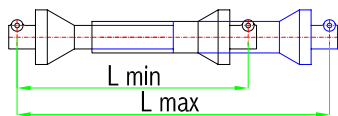
Profondità della vasca Depth of the sump Profondeur de la fosse	Lunghezza nominale pompa Nominal pump length Longueur nominal pompe
L [m]	[m]
2 - 2.5	2
2.5 - 3	2.5
3 - 3.5	3

		ACCESSORI	ACCESSORIES	ACCESSOIRES			
POMPA TIPO	Potenza nominale del trattore Tractor rated power Puissance nominale du tracteur [kW]	Supporto a parete Wall support Châssis	Supporto a bordo vasca Grip type support Châssis				
PUMP TYPE							
POMPE TYPE							
PTC 40 - 100					PTCM40 - 100	SAP 100	SAV 100
PTC 40 - 150					PTCM 40 - 150	SAP 150	SAV 150
PTC 60 - 150	PTCM 60 - 150						
PTC 95 - 150	PTCM 95 - 150						

POMPA TIPO	Potenza nominale del trattore Tractor rated power Puissance nominale du tracteur [kW]	Albero cardanico Drive shaft Arbre a cardan	Telaio Frame Châssis		
PUMP TYPE					
POMPE TYPE					
PTC 40 - 100				PTCM40 - 100	T 150*
PTC 40 - 150				PTCM 40 - 150	
PTC 60 - 150	PTCM 60 - 150				
PTC 95 - 150	PTCM 95 - 150				

* Versione trasportabile per attacco al sollevatore posteriore dei trattori. Azionamento con pistone idraulico.
 Trasportable version with third-point tractor attachment. Hydraulic cylinder drive.
 Version transportable pour l'attaque à l'élevateur Postérieur des Tracteurs. Actionnement avec cylindre hydraulique.

ALBERI CARDANICI DRIVE SHAFTS ARBRES A CARDAN



Tipo	L min	L max	[kW]
C 40	710	1050	40
C 60	1010	1550	60
C 95	1010	1540	95

[kW] = Potenza nominale del trattore
 = Tractor rated power
 = Puissance nominale du tracteur