

# EMPTYING BARRELS SVUOTAFUSTI



VACUUM TECHNOLOGY

**EN** ELECTRIC BARREL EMPTYING

**IT** SVUOTAFUSTI ELETTRICO

DEPFUS AND / E DEPTR



	EN	IT	Lenght / Lunghezza	Q max	H max	Viscosity / Viscosità max	Version / Versione Atex	Diameter / Diametro	Material / Materiale	Weight / Peso
COD.			mm	l/min	m w.c.	cps		mm		Kg
DEPFUS PW mono			900	50	0	50	No / no	42	PP	3.5
DEPTR PP mono 550W			900-1200	80	12	600	Motor only / solo motore	42	PP	12.4-12.7
DEPTR PP mono 800W			900-1200	90	15	900	No / no	42	PP	5.1-5.4
DEPTR PVDF mono 550W			900-1200	80	12	600	Motor only / solo motore	40	PP	12.6-12.9
DEPTR PVDF mono 800W			900-1200	90	15	900	No / no	40	PVDF	5.3-5.6
DEPTR JP mono 500W			700-1000-1200	80	11	600	All / tutto	42.5	PVDF- AISI 316	14-15.4-16.3

DEPFUS AND / E DEPTR



	EN	IT	Lenght / Lunghezza	Q max	H max	Viscosity / Viscosità max	Version / Versione Atex	Diameter / Diametro	Material / Materiale	Weight / Peso
COD.			mm	l/min	m w.c.	cps		mm		Kg
DEPFUS SS mono			900	70	8.5	50	No / no	42.5	AISI 304	7
DEPTR SS mono 550W			900-1200	80	12	600	Motor only / solo motore	42.5	PP	15.3-16.3
DEPTR SS mono 800W			900-1200	90	15	900	No / no	42.5	AISI 316	8-9

**EN** PNEUMATIC BARREL EMPTYING

**IT** SVUOTAFUSTI PNEUMATICO

DEPFUS AND / E DEPTR



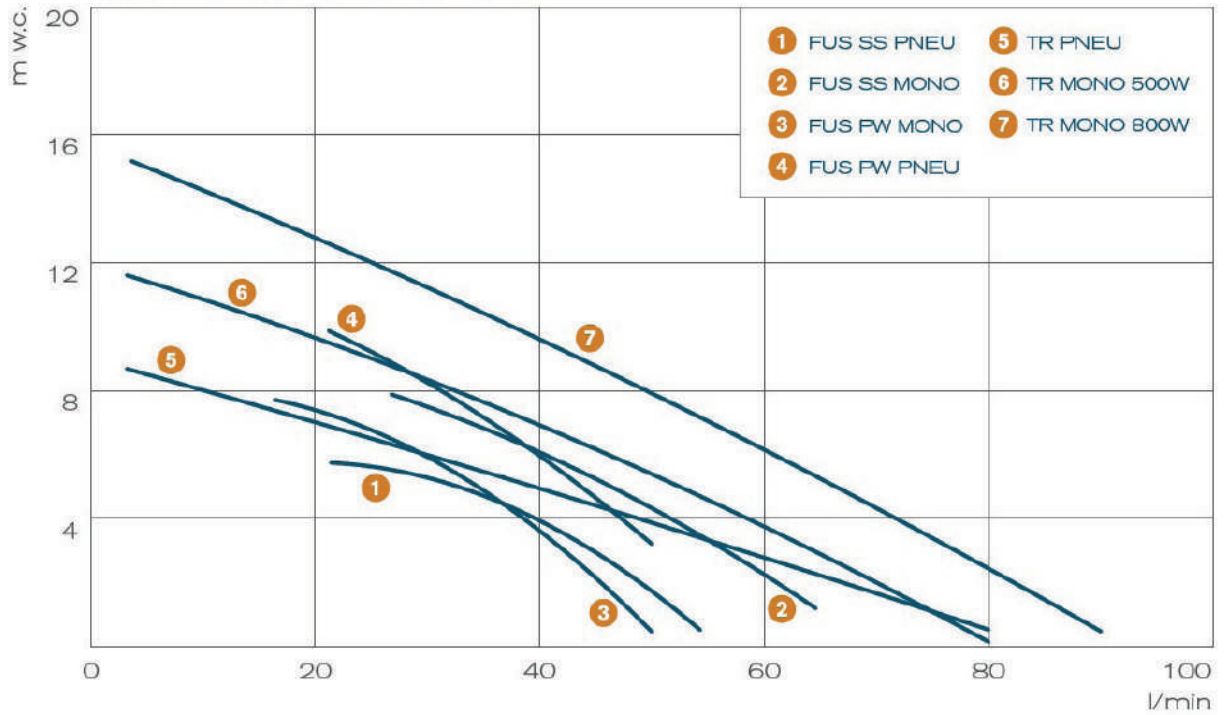
EN	IT	Lenght / Lunghezza	Q max	H max	Viscosity / Viscosità max	Version/ Versione Atex	Diameter / Diametro	Material/ Materiale	Weight / Peso
COD.		mm	l/min	m w.c.	cps		mm		Kg
DEPFUS PW pneu		900	50	10	50	No / no	42	PP	4
DEPTR PP pneu 250W		900-1200	80	9	600	Motor only / solo motore	42	PP	2.5-2.8
DEPTR PVDF pneu 250W		900-1200	80	9	600	Motor only / solo motore	40	PVDF	2.7-3
DEPTR JP pneu 330W		700-1000-1200	70	9	400	All / tutto	42.5	PVDF- AISI 316	6-7.4-8.3
DEPTR JP pneu 400W		700-1000-1200	80	13	600	All / tutto	42.5	PVDF- AISI 316	7-8.4-9.3

DEPFUS AND / E DEPTR

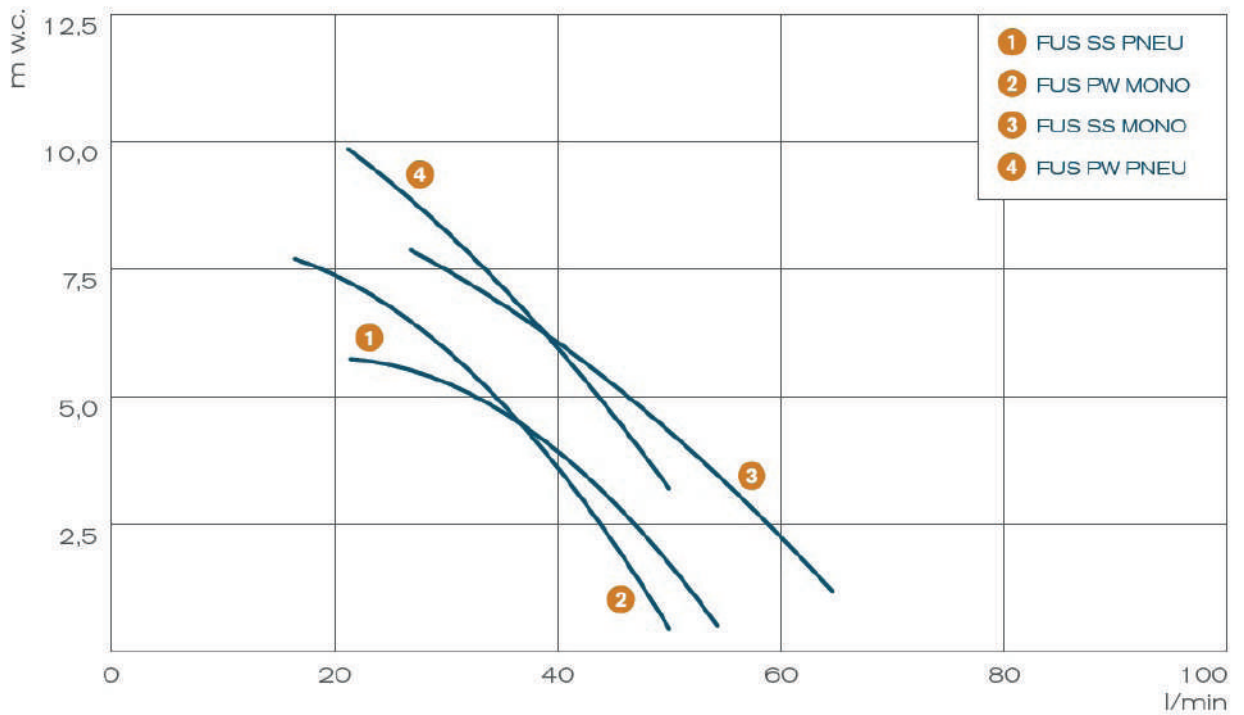


EN	IT	Lenght / Lunghezza	Q max	H max	Viscosity / Viscosità max	Version / Versione Atex	Diameter / Diametro	Material / Materiale	Weight / Peso
COD.		mm	l/min	m w.c.	cps		mm		Kg
DEPFUS SS pneu		900	55	6.5	50	No / no	42.5	AISI 304	7.5
DEPTR SS pneu 250W		900-1200	80	9	600	No / no	42.5	AISI 316	5.4-6.4

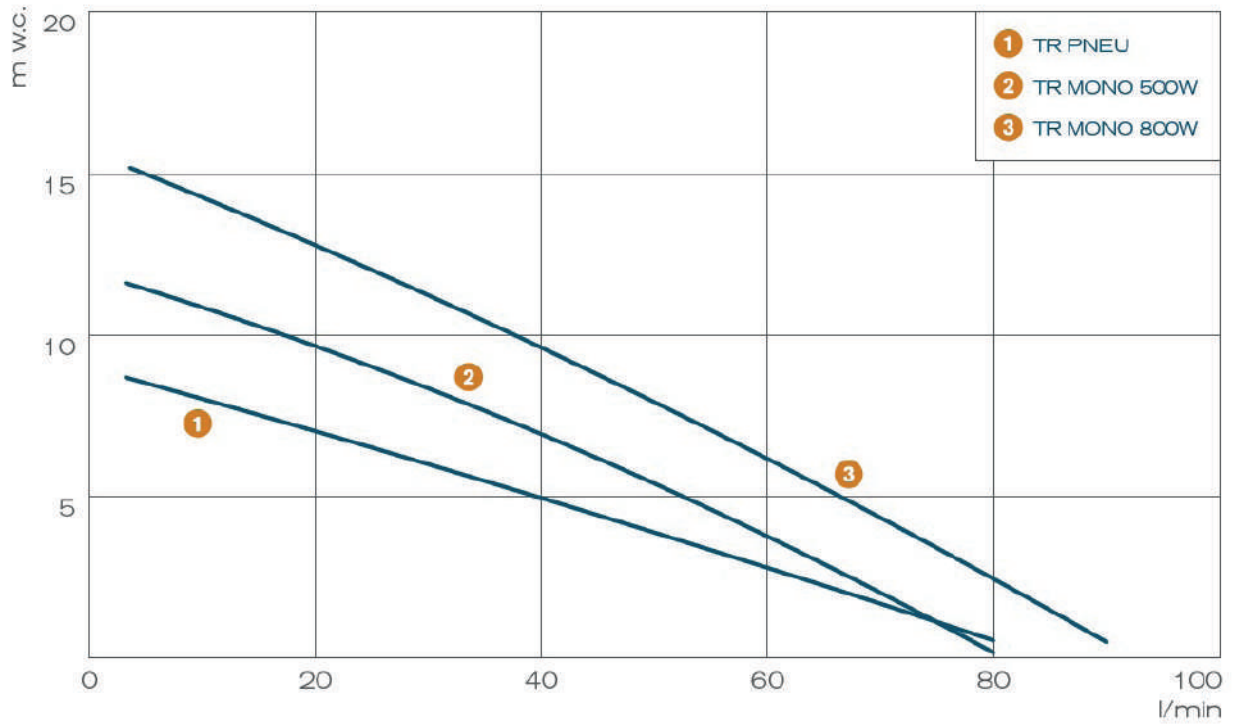
PUMPS PERFORMANCE CURVES / CURVE DI PRESTAZIONE - 50 Hz  
 GENERAL GRAPHIC / GRAFICO GENERALE



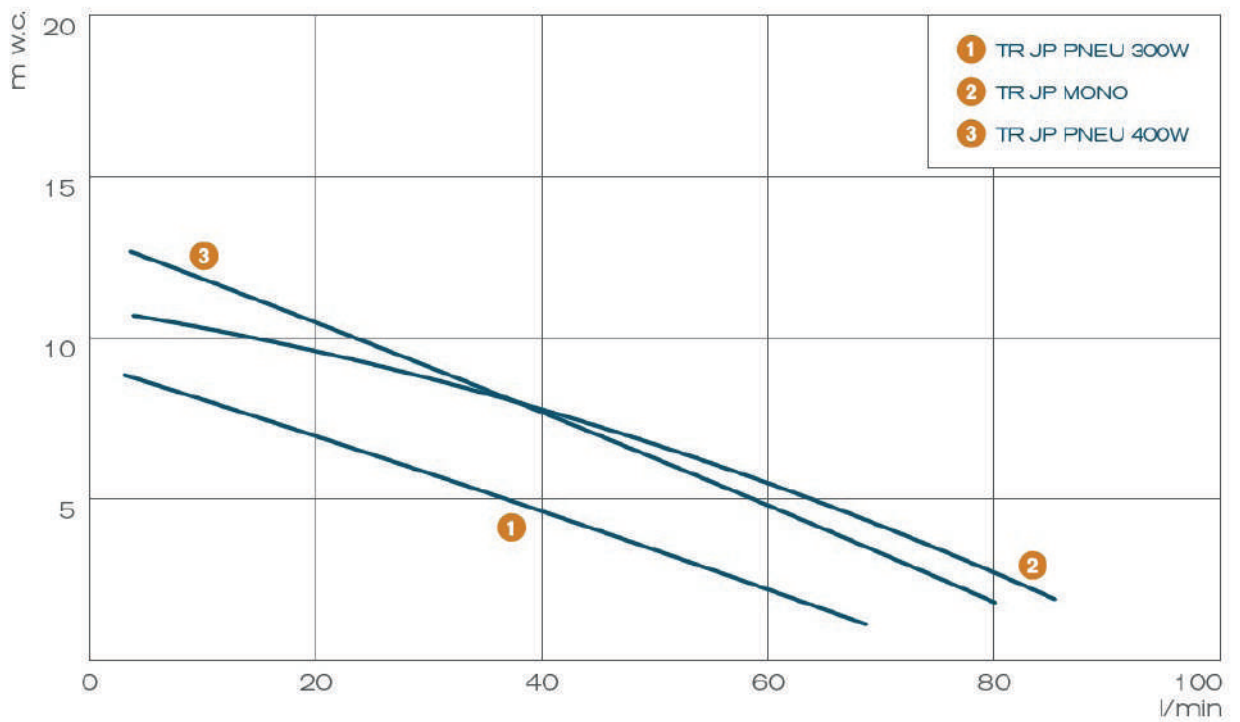
DEPFUS PUMPS PERFORMANCE CURVES / CURVE DI PRESTAZIONE  
 CLOSED IMPELLER / GIRANTE CHIUSA 10.000 rpm



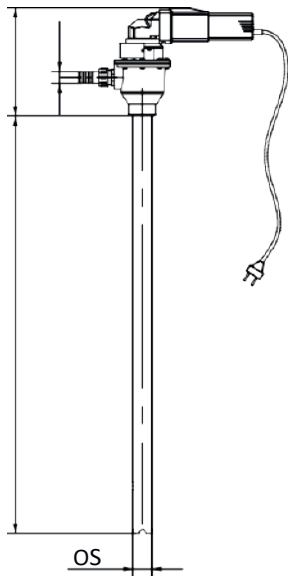
DEPTR PUMPS PERFORMANCE CURVES / CURVE DI PRESTAZIONE  
 CLOSED IMPELLER / GIRANTE CHIUSA 18.000 rpm



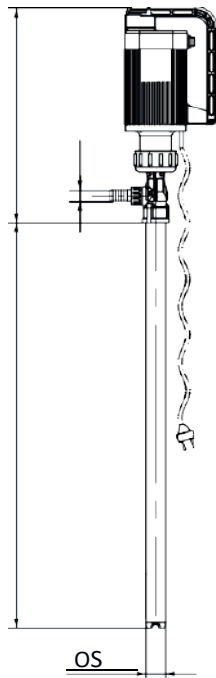
DEPTR PUMPS PERFORMANCE CURVES / CURVE DI PRESTAZIONE  
 CLOSED IMPELLER / GIRANTE CHIUSA 12.000 rpm



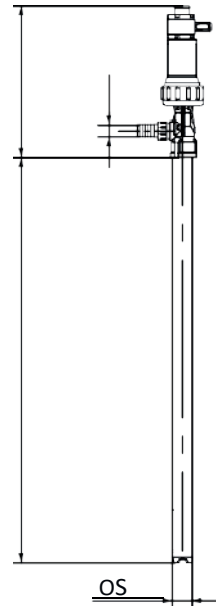
EN IT QUOTES / DIMENSIONI  
DESIGN / DISEGNO A



DESIGN / DISEGNO B



DESIGN / DISEGNO C



Model / Modello	Drawing / disegno	D	Fmax	G	S
DEPFUS PW mono	A	24.5	250	600	42
DEPFUS PW pneu	A	24.5	250	600	42
DEPFUS SS mono	A	24.5	250	600	42
DEPFUS SS pneu	A	24.5	250	900/1200	42.4
DEPTR PP mono 550W	B	24.5	480	900/1200	42.4
DEPTR PP mono 800W	B	24.5	480	900/1200	42.4
DEPTR PP pneu 250W	C	24.5	330	900/1200	42.4
DEPTR PVDF mono 550W	B	24.5	480	900/1200	42.4
DEPTR PVDF mono 800W	B	24.5	480	900/1200	42.4
DEPTR PVDF pneu 250W	C	24.5	330	900/1200	42.4
DEPTR SS mono 550W	B	24.5	480	900/1200	42.4
DEPTR SS mono 800W	B	24.5	480	900/1200	42.4
DEPTR SS pneu 250W	C	24.5	330	900/1200	42.4
DEPTR JP mono 550W	B	24.5	480	900/1200	42.4
DEPTR JP pneu 300W	C	24.5	330	900/1200	42.4
DEPTR JP pneu 400W	C	24.5	330	900/1200	42.4

EN Dimensions in mm. technical data subject to change without notice.  
IT Mmax: maximum motor dimension

Dimensioni in mm. Dati suscettibili di variazione senza preavviso.  
Mmax: dimensione massima motore (a seconda del costruttore)..