

FUSPPMONO

CARATTERISTICHE COSTRUTTIVE – Construction Data – Données de la pompe

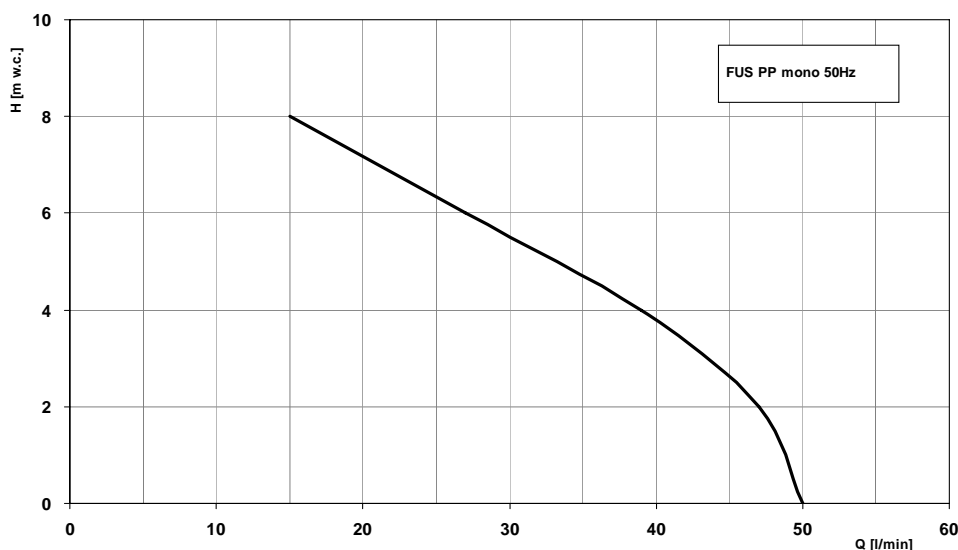
Pompa centrifuga verticale, ad uno stadio, albero a sbalzo, bussole di usura flussate dal liquido in pompaggio
 Vertical centrifugal sump pump, single stage, cantilever shaft, bushings fluxed by pumped liquid
 Pompe centrifuge verticale, immergée, à un étage, arbre guidé par douilles lubrifiées par le liquide en pompage

girante sospesa chiusa closed overhung impeller roue fermée en porte-à-faux	Ø 36 mm	lunghezza pompa pump length longueur	900 mm	Peso Weight Poids	kg 3,5
Portagomma mandata Discharge hose adaptor Embout cannelé de refoulement	Ø 25 mm	Motore elettrico monofase Single-phase electric motor Moteur électrique	RUPES BA215 950 W - 230/48 V 50/60 Hz - 4,6 A - 10000 rpm		

Corpo/guaina/girante – Casing/Column – Corpe/tube	Polypropylene
Albero – Shaft – Arbre	PP/SS
Bussole – Bushings - Douilles	PTFE/CERAMIC

PRESTAZIONI - Performance

No	dati elettrici – electric data – données électriques		dati pompa – pump data – données pompe			Potenza inst. @ PS Power @SG	Emissione acustica Noise emission
	current	pot. ass.-ads. power puiss.abs.	portata-delivery-débit		head	Watt 950	
	V	W	l/min	m ³ /h	m w.c.	kg/m ³	dB(A)
1	230	250	50	3.0	0	1980	≤ 82,9
2	230	200	47	2.8	2	1980	
3	230	155	39	2.3	4	1980	
4	230	155	27	1.6	6	1980	
5	230	155	15	0.9	8	1980	
6	230	155	0	0	11	1980	



FUSPPNEU

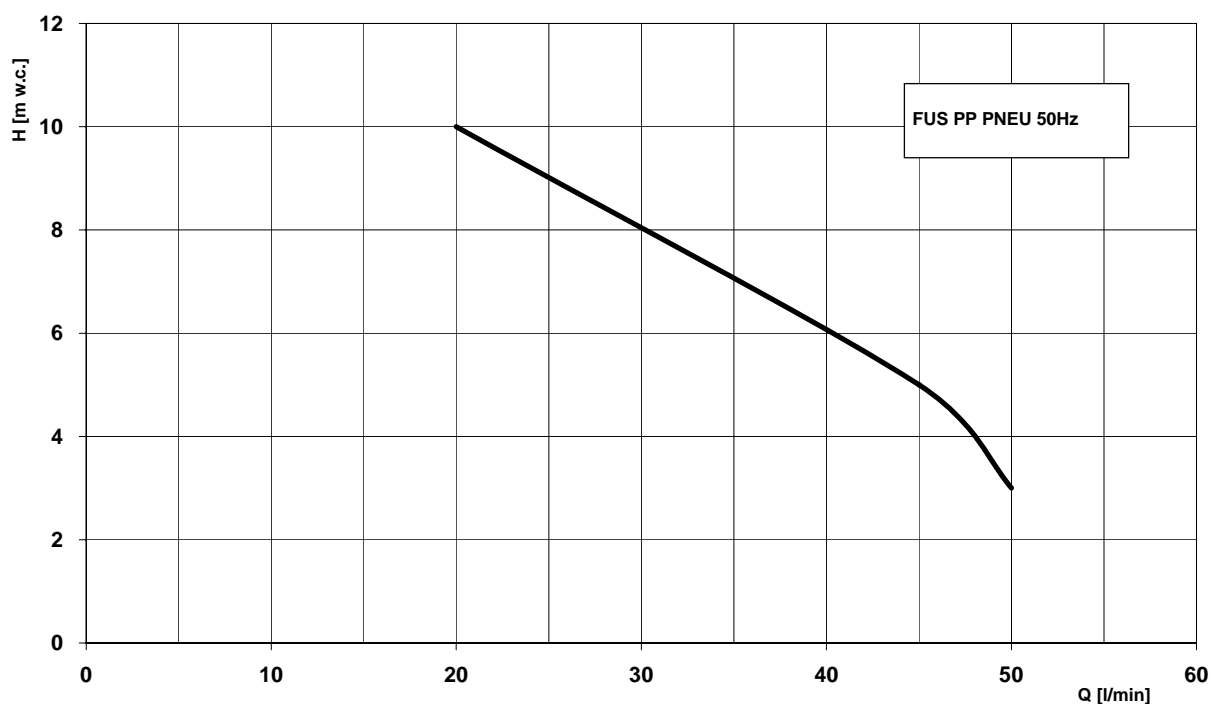
CARATTERISTICHE COSTRUTTIVE – Construction Data – Données de la pompe

Pompa centrifuga verticale, ad uno stadio, albero a sbalzo, tenuta meccanica interna bilanciata
 Vertical centrifugal sump pump, single stage, cantilever shaft, internal mechanical seal
 Pompe centrifuge verticale, immergée, à un étage, garniture mécanique

girante sospesa chiusa closed overhung impeller roue fermée en porte-à-faux	Ø 36 mm	lunghezza pompa pump length longueur	900 mm	Peso Weight Poids	kg 4
Portagomma mandata Discharge hose adaptor Embout cannelé de refoulement	Ø 25 mm	Materiali – Materials – Matériaux			
		Corpo/guaina/girante Casing/Column – Corpe/tube	Polypropylene		
Motore pneumatico - Pneumatic motor – Moteur pneumatique	Albero – Shaft – Arbre		PP/SS		
WURT mod. DWS 115 – Air pressure 6.3 kg/cm ³ Air inlet Ø 10 mm – Air compsuption 0,85 m ³ /min	Tenuta meccanica Mechanical seal Garniture méc.		PTFE/CERAMIC/FPM		

PRESTAZIONI - Performance

	dati pompa – pump data – données pompe			PS @ potenza installata Power @SG	Emissione acustica Noise emission
	portata-delivery-débit		head	Watt 800	
No	l/min	m ³ /h	m w.c.	kg/m ³	dB(A)
1	60	3.6	0	1980	≤ 82,9
2	45	2.7	5	1980	
3	20	1.2	10	1980	
4	0	0	17	1980	



FUSSSMONO

CARATTERISTICHE COSTRUTTIVE – Construction Data – Données de la pompe

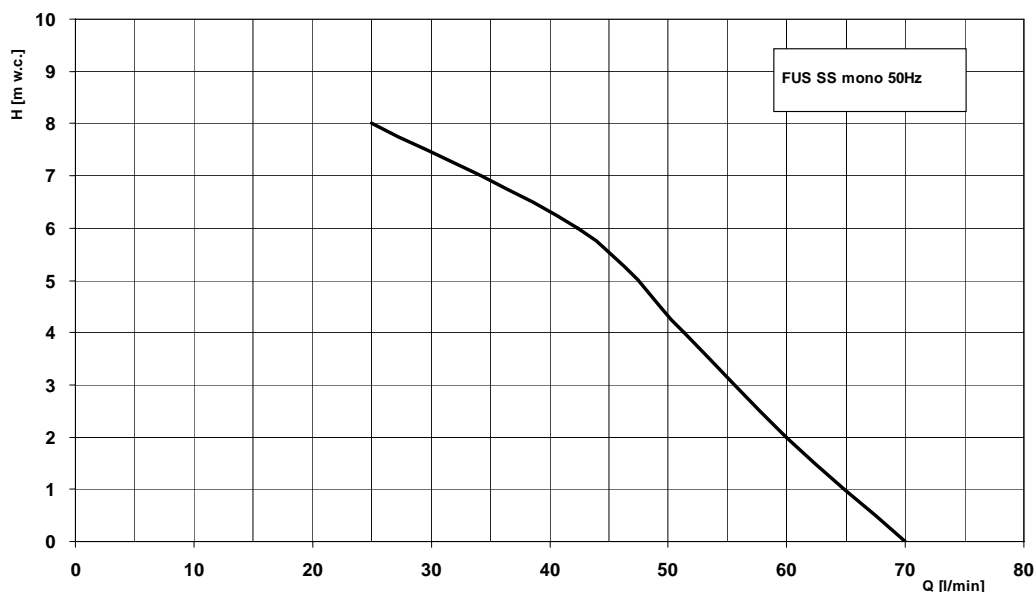
Pompa centrifuga verticale, ad uno stadio, albero a sbalzo, bussole di usura flussate dal liquido in pompaggio
 Vertical centrifugal sump pump, single stage, cantilever shaft, bushings fluxed by pumped liquid
 Pompe centrifuge verticale, immergée, à un étage, arbre guidé par douilles lubrifiées par le liquid en pompage

girante sospesa chiusa closed overhung impeller roue fermée en porte-à-faux	∅ 36 mm	lunghezza pompa pump length longueur	900 mm	Peso Weight Poids	kg 7
Portagomma mandata Discharge hose adaptor Embout cannelé de refoulement	∅ 25 mm	Motore elettrico monofase Single-phase electric motor Moteur électrique	RUPES BA215 950 W - 230/48 V 50/60 Hz - 4,6 A - 10000 rpm		

Corpo/guaina/albero – Casing/Column/Shaft – Corpe/Tube/Arbre	SS AISI 304
Girante – Impeller - Roue	PTFE
Bussole – Bushings - Douilles	PTFE/CERAMIC

PRESTAZIONI - Performance

No	dati elettrici – electric data – données électriques		dati pompa – pump data – données pompe		Potenza inst. @ PS Power @SG	Emissione acustica Noise emission
	current	pot. ass.-ads. power puiss.abs.	portata-delivery-débit		Watt 950	
	V	W	l/min	m ³ /h	m w.c.	kg/m ³
1	220	250	70	4.2	0	1980
2	220	200	60	3.6	2	1980
3	220	155	50	3.0	4	1980
4	220	115	43	2.5	6	1980
5	220	155	25	1.5	8	1980
6	220	155	0	0	11	1980



FUSSSPNEU

CARATTERISTICHE COSTRUTTIVE – Construction Data – Données de la pompe

Pompa centrifuga verticale, ad uno stadio, albero a sbalzo, bussole di usura flussate dal liquido in pompaggio
 Vertical centrifugal sump pump, single stage, cantilever shaft, bushings fluxed by pumped liquid
 Pompe centrifuge verticale, immergée, à un étage, arbre guidé par douilles lubrifiées par le liquide en pompage

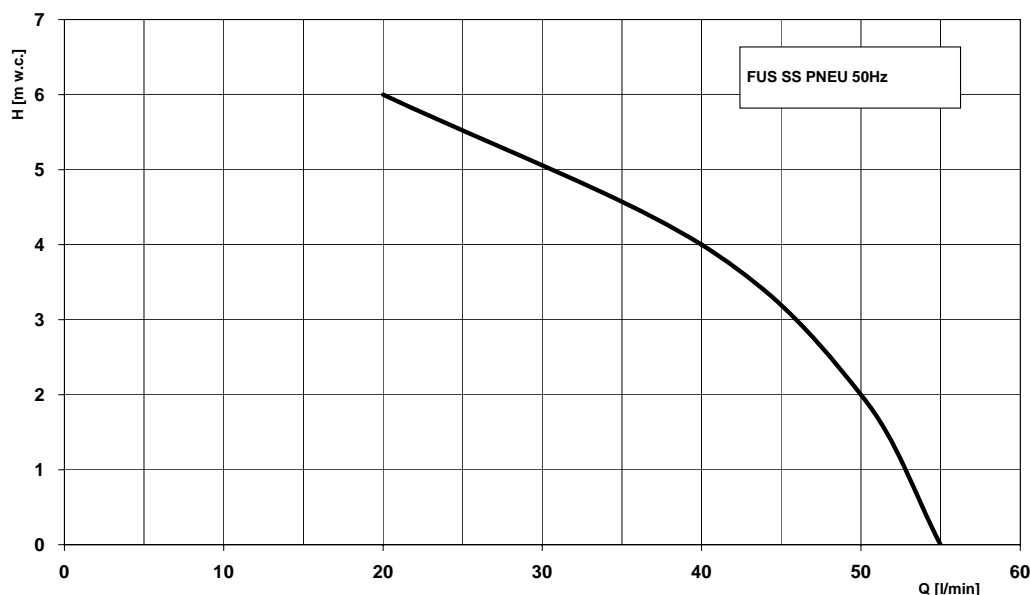
girante sospesa chiusa closed overhung impeller roue fermée en porte-à-faux	Ø 36 mm	lunghezza pompa pump length longueur	900 mm	Peso Weight Poids	kg 7,5
---	---------	--	--------	-------------------------	--------

Portagomma mandata Discharge hose adaptor Embout cannelé de refoulement	Ø 25 mm	Materiali – Materials - Matériaux	
		Corpo/guaina/girante Casing/Column – Corpe/tube	SS AISI 304

Motore pneumatico - Pneumatic motor - Moteur pneumatique WURT mod. DWS 115 – Air pressure 6.3 kg/cm ³ Air inlet Ø 10 mm – Air compsuption 0,85 m ³ /min	Albero – Shaft – Arbre	SS AISI 304
	Bussole – Bushings - Douilles	PTFE/CERAMIC

PRESTAZIONI - Performance

No	dati pompa – pump data – données pompe		head	Potenza inst. @ PS Power @SG	Emissione acustica Noise emission
	portata-delivery-débit			Watt 950	
	l/min	m ³ /h	m w.c.	kg/m ³	dB(A)
1	55	3.3	0	1980	≤ 82,9
2	50	3.0	2	1980	
3	40	2.4	4	1980	
4	20	1.2	6	1980	
5	0	0	8.5	1980	



FUSPWMONO

CARATTERISTICHE COSTRUTTIVE – Construction Data – Données de la pompe

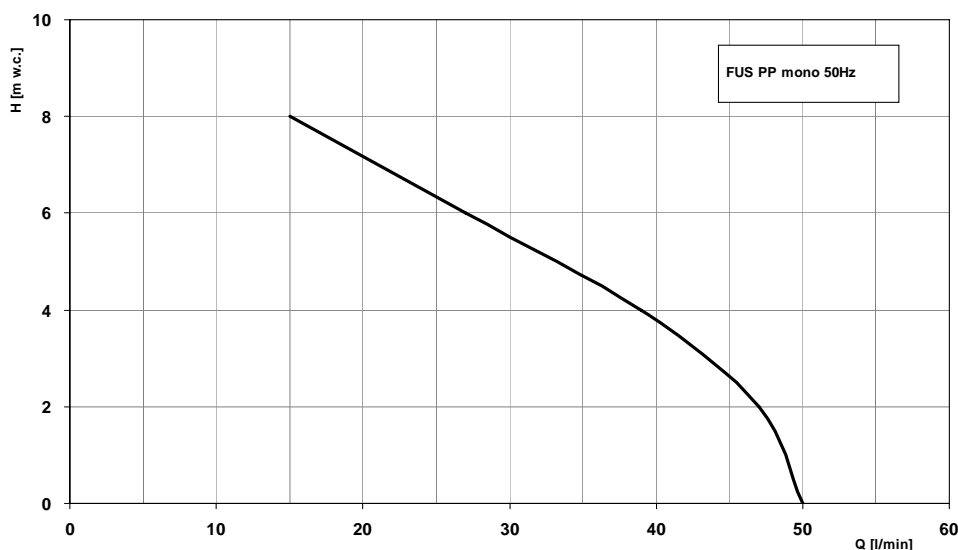
Pompa centrifuga verticale, ad uno stadio, albero a sbalzo, bussole di usura flussate dal liquido in pompaggio
 Vertical centrifugal sump pump, single stage, cantilever shaft, bushings fluxed by pumped liquid
 Pompe centrifuge verticale, immergée, à un étage, arbre guidé par douilles lubrifiées par le liquide en pompage

girante sospesa chiusa closed overhung impeller roue fermée en porte-à-faux	Ø 36 mm	lunghezza pompa pump length longueur	900 mm	Peso Weight Poids	kg 3,5
Portagomma mandata Discharge hose adaptor Embout cannelé de refoulement	Ø 25 mm	Motore elettrico monofase Single-phase electric motor Moteur électrique	RUPES BA215 950 W - 230/48 V 50/60 Hz - 4,6 A – 10000 rpm		

Corpo/guaina/girante – Casing/Column – Corpe/tube	Polypropylene
Albero – Shaft – Arbre	PP/SS
Bussole – Bushings - Douilles	PTFE/CERAMIC

PRESTAZIONI - Performance

No	dati elettrici – electric data – données électriques		dati pompa – pump data – données pompe			Potenza inst. @ PS Power @SG	Emissione acustica Noise emission
	current	pot. ass.-ads. power puiss.abs.	portata-delivery-débit		head	Watt 950	
	V	W	l/min	m ³ /h	m w.c.	kg/m ³	dB(A)
1	230	250	50	3.0	0	1980	≤ 82,9
2	230	200	47	2.8	2	1980	
3	230	155	39	2.3	4	1980	
4	230	155	27	1.6	6	1980	
5	230	155	15	0.9	8	1980	
6	230	155	0	0	11	1980	



FUSPWPNEU

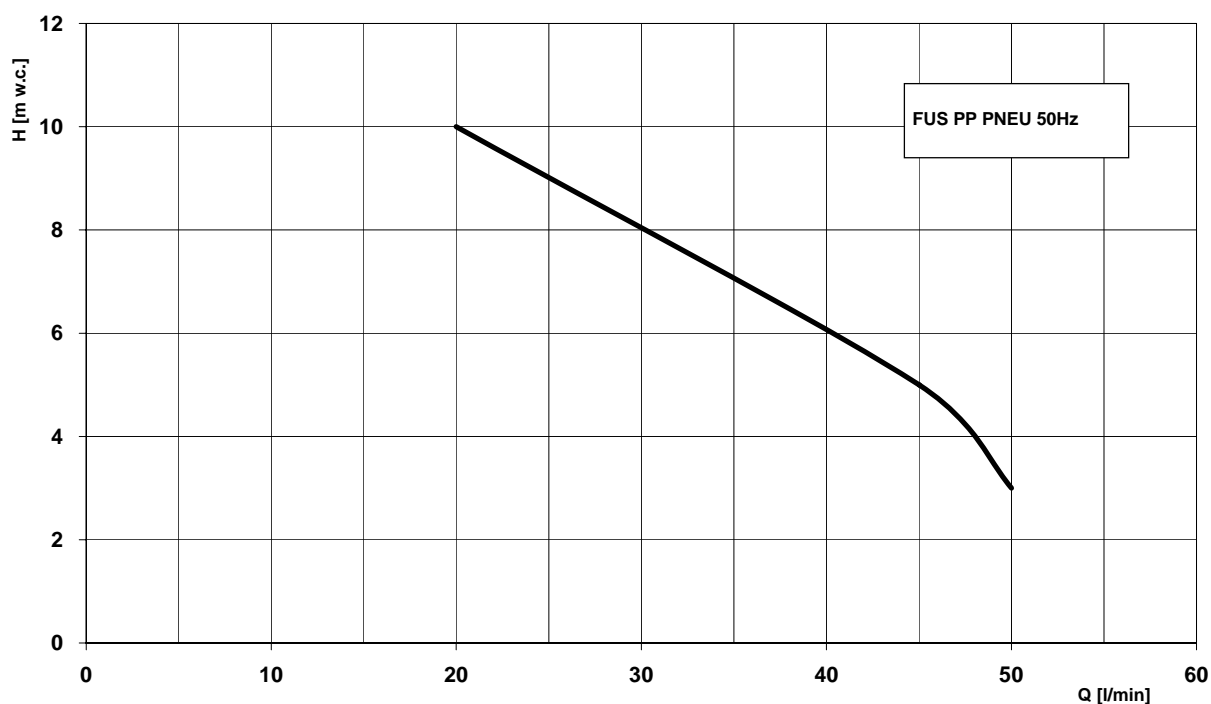
CARATTERISTICHE COSTRUTTIVE – Construction Data – Données de la pompe

Pompa centrifuga verticale, ad uno stadio, albero a sbalzo, tenuta meccanica interna bilanciata
 Vertical centrifugal sump pump, single stage, cantilever shaft, internal mechanical seal
 Pompe centrifuge verticale, immergée, à un étage, garniture mécanique

girante sospesa chiusa <i>closed overhung impeller</i> <i>roue fermée en porte-à-faux</i>	Ø 36 mm	lunghezza pompa <i>pump length</i> <i>longueur</i>	900 mm	Peso <i>Weight</i> <i>Poids</i>	kg 4
Portagomma mandata <i>Discharge hose adaptor</i> <i>Embout cannelé de refoulement</i>	Ø 25 mm	Materiali – Materials – Matériaux			
		Corpo/guaina/girante <i>Casing/Column – Corpe/tube</i>	Polypropylene		
Motore pneumatico - Pneumatic motor – Moteur pneumatique	Albero – Shaft – Arbre		PP/SS		
WURT mod. DWS 115 – Air pressure 6.3 kg/cm ³ Air inlet Ø 10 mm – Air compsuption 0,85 m ³ /min	Tenuta meccanica <i>Mechanical seal Garniture méc.</i>		PTFE/CERAMIC/FPM		






PRESTAZIONI - Performance

	dati pompa – pump data – données pompe			PS @ potenza installata <i>Power @SG</i>	Emissione acustica <i>Noise emission</i>	
	portata-delivery-débit		head	Watt 800		
No	l/min	m ³ /h	m w.c.	kg/m ³	dB(A)	
1	60	3.6	0	1980	≤ 82,9	
2	45	2.7	5	1980		
3	20	1.2	10	1980		
4	0	0	17	1980		



CHEMICAL RESISTANT PUMPS AND MIXERS FOR CORROSIVE FLUID HANDLING

Thermoplastics: PP, PVC, PVDF. Other pump components made in: EPDM, FPM, PTFE, Ceramic, SiC, FRP.

AS	Vertical centrifugal pumps up to 3000 mm in length.	
GA	Vertical centrifugal pumps with recessed impeller.	
GP	Vertical centrifugal pumps with volute pump casing.	
BS	Vertical centrifugal pumps with cantilever shaft. No bushings.	
OMA	Horizontal pumps with single or double mechanical seal.	
OP	Horizontal centrifugal pumps with volute pump casing.	
PA	Horizontal centrifugal self-priming pumps.	
SP	Horizontal centrifugal pumps with priming tank.	
FUS	Electric or air-operated drum and barrel pumps.	
AG	High, medium or low speed top entry mixers.	
AC	Top entry mixers with axial circulation pipe.	
AP	Top entry mixers with pumping pipe. Axial pumps.	
AN	Top entry mixers with cantilever shaft.	
AR	Immersed areators.	
PFT	Portable scale removers. Trolley-mounted or stationary.	
BX	Air operated double diaphragm pumps (AODD).	
BM	Mag-drive pumps. Suitable for clean liquids only.	