

PAW-HQ700

700 l/min (185 U.S. gpm)

PAW-HQ700 PP

LxP(W)xH 595x345x565
 kg 31
 Temp. max 65°C
 Temp. min. -4°C



EX II 3/3 GD c IIB T 135°C

PAW-HQ700 PVDF+CF

LxP(W)xH 595x345x565
 kg 36
 Temp. max 95°C
 Temp. min -20°C

PAW-HQ700 AL

LxP(W)xH 595x345x565
 kg 36
 Temp. max 90°C
 Temp. min -20°C

PAW-HQ700 AISI 316

LxP(W)xH 487x345x599
 kg 46
 Temp. max 95°C
 Temp. min -20°C



MODELLO POMPA MODEL OF PUMP	PROGETTO DESIGN	PORTATA FLOW RATE	CORPO POMPA PUMP BODY	MEMBRANA LATO ARIA AIR SIDE DIAPHRAGM	MEMBRANA LATO POMPA FLUID SIDE DIAPHRAGM	SFERE BALLS	SEDI SFERE BALLS SEATS	O-RING
PAW	HQ	700	P = PP FC = PVDF+CF AL = ALU A = AISI 316	H = HYTREL M = SANTOPRENE D = EPDM N = NBR	T = PTFE	T = PTFE A = AISI 316 D = EPDM N = NBR	P = PP F = PVDF L = ALUMINUM A = AISI 316 Z = PE-UHMWE	D = EPDM V = VITON N = NBR T = PTFE

DATI TECNICI TECHNICAL DATA

Connessioni Fluido: 2" BSP
 Fluid connections

Connessione aria: 3/4" BSP
 Air connection

Portata Max: 700 l/min
 Max flow-rate

Pressione Max: 8 bar
 Max delivery head

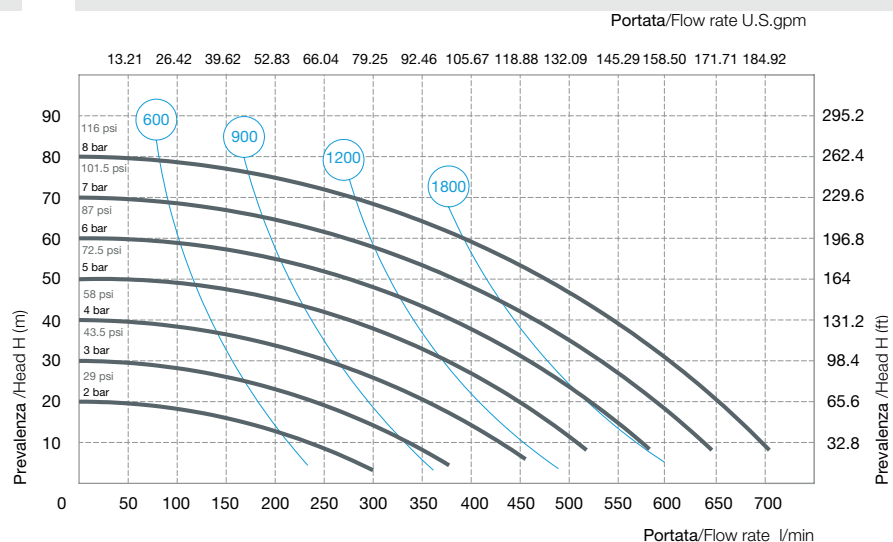
Prevalenza Max: 80 m
 Max delivery head

Aspirazione a secco Max: 5 m
 Max Suction Lift Dry

Passaggio solidi Max: 8,5 mm
 Max Solid passing

Livello rumorosità: 78 dB
 Noise level

PRESTAZIONI PERFORMANCE



Le curve e le prestazioni sono riferite a pompe con aspirazione immersa e mandata a bocca libera, con acqua a 20°C, e variano a seconda del materiale di costruzione. The curves and performance values refer to pumps with submerged suction and a free delivery outlet with water at 20°C, and vary according to the construction material.

○ Pressione alimentazione aria
Air supply pressure

○ Consumo d'aria in NI/min
Air consumption NI/min