PF 60





SS AISI 316 ELECTROPOLISHED











TECHNICAL DATA

Fluid connections 1" TRI-CLAMP

1/4" BSP Air connection

65 lt/min Max. flow rate

8 bar Max air pressure

Max delivery head 80 m

Max suction lift dry 5 m

Max suction lift wet 9,8 m

Max solid passing 3,5 mm

Noise level 72 dB

Max viscosity 20.000 cps

140 CC ~

Displacement per stroke

(x) II 3/3 G Ex h IIC T4 Gb

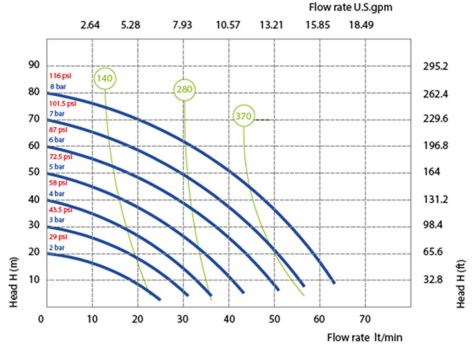
(Ex) II 3 D Ex H IIIB T135°C Db X

Displacement per stroke may vary based on suction condition, discharge head, air pressure and fluid type.

WEIGHT	TEMPERATURE				
7,3 KG	-20°C	+95°C			

PERFORMANCE

The curves and performance values refer to pumps with submerged suction and free delivery outlet, with water at 20 °C. These data may vary according to the construction materials and hydraulic conditions.













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COMPOSITION

MODEL	CASING	DIAPHRAGM	BALLS	SEATS	GASKET	CONNECTIONS	ATEX	PORTS
PF0060	SS = SS ELETCTRO- POLISHED	HT = HYTREL+PTFE MT = SANTOPRENE+PTFE	T = PTFE S = SS	S = SS	T = PTFE	1 = BSP 3 = TRI-CLAMP	-= ZONE 2	AB = STANDARD



AVAILABLE CONNECTIONS

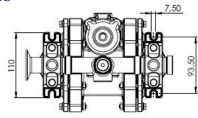
DELIVERY: B-D

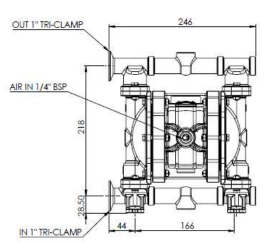
SUCTION: A-C

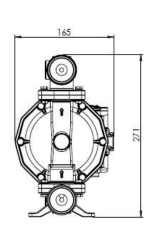
PACKING DIMENSION

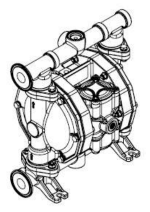
CARTON BOX: 32 x 20 x 31 cm

DIMENSIONS









 $Technical\ data\ are\ approximate\ and\ not\ binding\ for\ the\ manufacturer\ who\ reserves\ the\ right\ to\ change\ them\ without\ notice\ at\ any\ time.$





