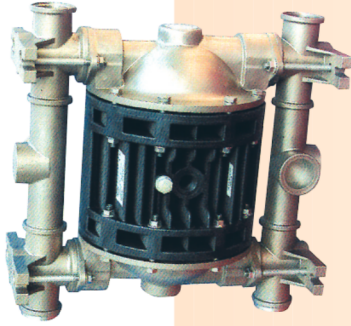


# POMPE A MEMBRANA DIAPHRAGM PUMPS

# BX15-BX26



AISI 316

PP



PVDF



ALU

## DATI TECNICI TECHNICAL DATA

Attacchi entrata uscita* Inlet outlet*	1"1/4" GAS	1"1/2" GAS
Attacco aria Air connection	1"2" F GAS	1"2" F GAS
Capacità autoadescamento** Max. self-priming capacity**	5 m	5 m
Portata Max. ** Max. flow rate**	220 l/min	340 l/min
Prevalenza Max.** Total head**	70 m	70 m
Pressione Max. alimentazione aria Max. air supply pressure	7 bar	7 bar
Massimo diametro passaggio ammissibile solidi Max. diameter of passing solids (spherical particles)	5 mm	6 mm

Mod. Materiali di costruzione  
Mod. Construction materials

PP	12 Kg	60°C
PVDF	14 Kg	95°C
Alu	16 Kg	95°C
Aisi 316	21 Kg	95°C

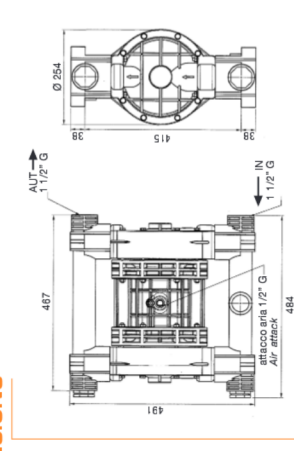
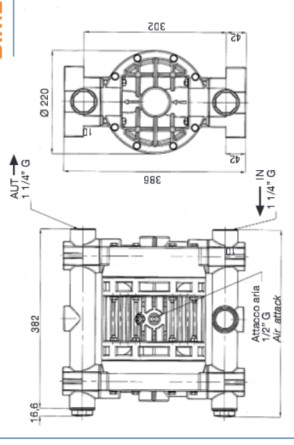
PP	16 Kg	60°C
PVDF	20 Kg	95°C
Alu	21 Kg	95°C
Aisi 316	32 Kg	95°C

\* Attacchi flange a richiesta  
Flanged attacks on request

\*\* Dipende dai materiali costruttivi  
Depends on used material

# BX15 POMPE A MEMBRANA DIAPHRAGM PUMPS

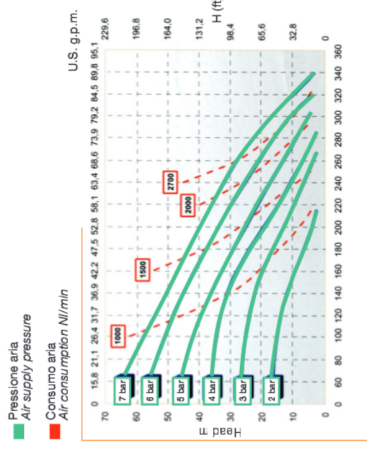
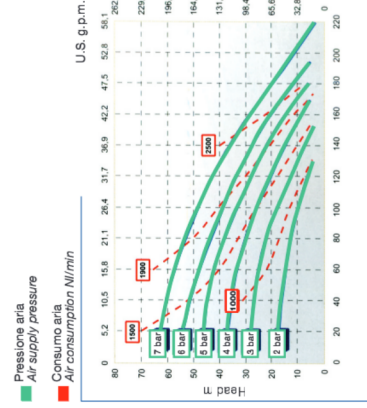
## DIMENSIONI DIMENSIONS



## BX15

## CURVE PERFORMANCE

## BX26



## TABELLA MATERIALI PUMP MATERIALS

Modello Model	Corpo pompa Pump body	membrana lato aria Membrane (air side)	Membrana PTFE Membrane PTFE	Sfere Balls	Sedi sfere Balls housing	O-ring O-ring	Collettore sdoppiato Twin manifold
BX15 BX26	P = PP F = PVDF AL = Alluminio Aluminum A = AISI 316 SS 316	N = NBR D = EPDM H = Hytrel M = Santoprene	T = Quando richiesto required	T = PTFE A = AISI 316 SS 316 C = Ceramica Ceramic G = Vetro Glass N = NBR D = EPDM	P = PP F = PVDF A = AISI 316 SS 316 I = HMW R = PPS-V	D = EPDM V = Viton S = Silicone N = NBR T = PTFE	X = Quando richiesto required X = When required