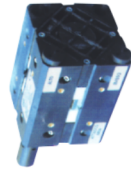
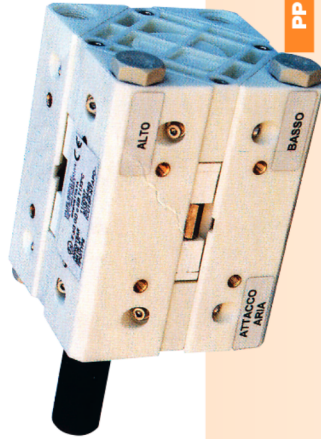


# POMPE A MEMBRANA DIAPHRAGM PUMPS

## CU15



PVDF

PP

### DATI TECNICI TECHNICAL DATA

## CU15

Attacchi entrata uscita * Inlet outlet*	3 / 8" F GAS
Attacco aria Air connection	31 / 8" F GAS
Capacità autoadescamento** Max. self-priming capacity**	3 m
Portata Max. ** Max. flow rate **	17 l/min
Prevalenza Max. ** Total head**	70 m
Pressione Max. alimentazione aria Max. air supply pressure	7 bar
Massimo diametro passaggio ammissibile solidi Max. diameter of passing solids (spherical particles)	0,5 mm

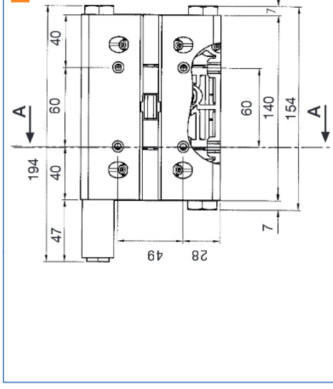
Mod. Materiali di costruzione Mod. Construction materials	Peso Weight	Max. operating temp. Max. operating temp.
PP	1 Kg	60°C
PVDF	1,5 Kg	95°C

## CU15

# POMPE A MEMBRANA DIAPHRAGM PUMPS

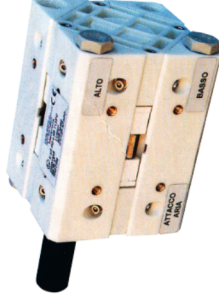
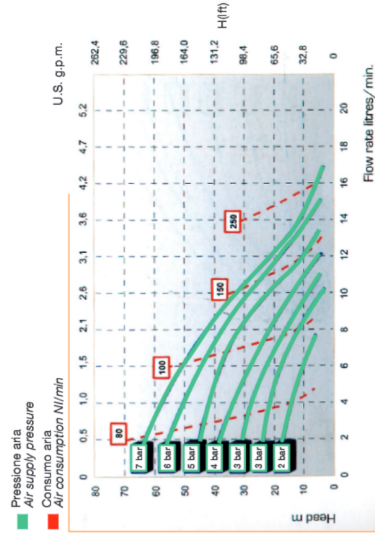
## CU15

### DIMENSIONI DIMENSIONS



## CU15

### CURVE PERFORMANCE



### TABELLA MATERIALI

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
CU15	P = PP F = PVDF AL = Alluminio Aluminium A = AISI 316 SS 316	N = NBR D = EPDM H = Hytel M = Santoprene	T = Quando richiesto When 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 S = Silicone N = NBR T = PTFE	D = EPDM V = Viton S = Silicone N = NBR T = PTFE	X = Quando richiesto When required X = When required

### 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
CU15	P = PP F = PVDF AL = Alluminio Aluminium A = AISI 316 SS 316	N = NBR D = EPDM H = Hytel M = Santoprene	T = Quando richiesto When 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 S = Silicone N = NBR T = PTFE	D = EPDM V = Viton S = Silicone N = NBR T = PTFE	X = Quando richiesto When required X = When required