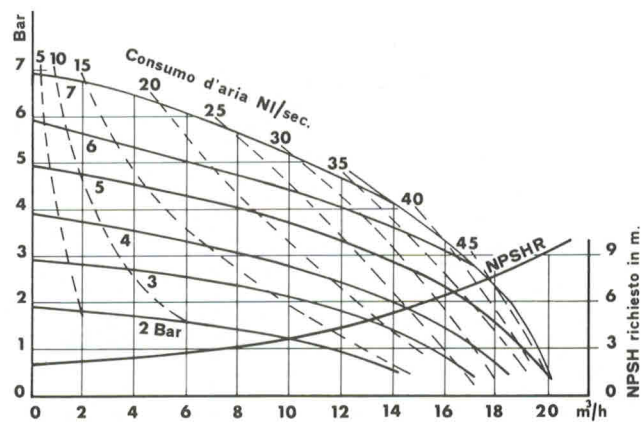
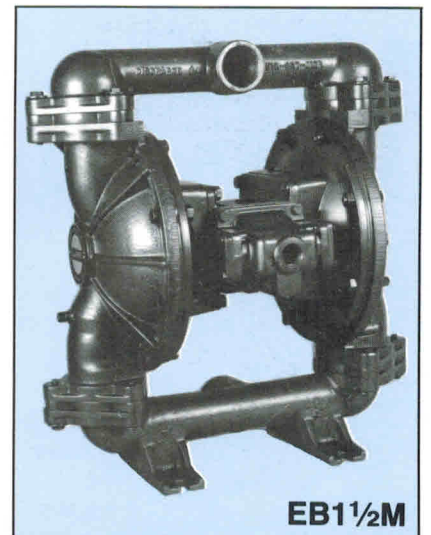
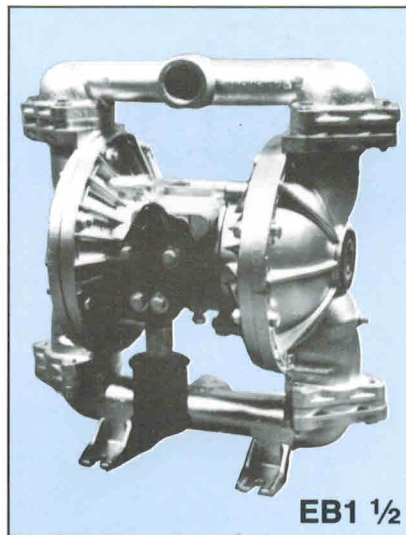


Caratteristiche tecniche e costruttive	SB1½	EB1½	EB1½M
Portata (mc/h)	0 ÷ 20	0 ÷ 24	0 ÷ 27
Pressione (bar)	0 ÷ 7	0 ÷ 7	0 ÷ 7
Ø Aspirazione/Mandata	1½"×1½" NPT	1½"×1½" NPT	1½"×1½" NPT
Ø Ingresso/scarico aria	¾"×¾" NPT	1/2"×¾" NPT	¾"×¾" NPT
Ø Max solidi (mm)	6,3	6,3	6
Disposizione bocche	Laterale o alto e basso (kit)	Asp.: basso Mand.: alto	alto e basso
Tipo valvole	a sfera	a sfera	a sfera
Peso (kg)	30,5 ÷ 48	44,5	30 ÷ 55
Temperatura di pompaggio min/max (°C) con membrane e valvole in:	Rupplon Buna N EPDM Neoprene Teflon Viton Hytrel	-23/88 -23/100 -37/77 -37/100 0/100 -23/88	-23/88 -23/100 -37/77 -37/100 0/100
Materiali Corpo	Ghisa-Alluminio Acciaio inox Hastelloy C	Ghisa	Ghisa
Membrane	Neoprene-Buna N EPDM-Viton	Neoprene-Buna N Viton-EPDM-Hytrel	Neoprene Hytrel Buna N Viton EPDM
Valvole	Neoprene-Buna N Teflon-EPDM-Viton	Neoprene-Buna N Viton-EPDM-Teflon	Neoprene Buna Teflon EPDM
Sedi valvole	Acciaio inox Hastelloy C	Neoprene-Buna N Viton-EPDM-Teflon	Neoprene Buna Viton-EPDM-Teflon



SB1½-EB1½-EB1½M