

PRESSOSTATI PER COMPRESSORI ARIA
PRESSURE SWITCHES FOR AIR COMPRESSORS

Ref.	Modello Model	Monofase/ Trifase Single phase / Triphase	Contatti Contacts	Pressione Pressure	Taratura di fabbrica Factory pressure adjustment	Flangia Flange	Valvola di scarico Unloader valve	Altre caratteristiche Other details
NE-MA								
126/3N	MIGNON PM	MONOFASE SINGLEPHASE	BIPOLARE 2 POLES	4 ÷ 12 BAR	Pre-tarato a 6 ÷ 8 bar Pre-adjusted at 6 ÷ 8 bar	FLANGIA G1/4" 1 VIA FLANGE G1/4" 1 WAY	VRP attacco rapido 6mm chiusura a 1,4 bar VRP quick connect 6mm delayed at 1,4 bar	Differenziale fisso -2 bar, pulsante ON/OFF Fixed differential -2 bar, ON-OFF manual switch
126/4N	MIGNON PM	MONOFASE SINGLEPHASE	BIPOLARE 2 POLES	4 ÷ 12 BAR	Pre-tarato a 6 ÷ 8 bar Pre-adjusted at 6 ÷ 8 bar	FLANGIA G1/4" 4 VIE FLANGE G1/4" 4 WAYS	VRP attacco rapido 6mm chiusura a 1,4 bar VRP quick connect 6mm delayed at 1,4 bar	Differenziale fisso -2 bar, pulsante ON/OFF Fixed differential -2 bar, ON-OFF manual switch
126/5N	MIGNON PM	MONOFASE SINGLEPHASE	BIPOLARE 2 POLES	4 ÷ 12 BAR	Pre-tarato a 8 ÷ 10 bar Pre-adjusted at 8 ÷ 10 bar	FLANGIA G1/4" 1 VIA FLANGE G1/4" 1 WAY	VRO ottone a ogiva 6mm chiusura a 1,4 bar VRO brass screw fixing 6mm delayed at 1,4 bar	Differenziale fisso -2 bar, pulsante ON/OFF Fixed differential -2 bar, ON-OFF manual switch
126/7N	MIGNON PM	MONOFASE SINGLEPHASE	BIPOLARE 2 POLES	4 ÷ 12 BAR	Pre-tarato a 6 ÷ 8 bar Pre-adjusted at 6 ÷ 8 bar	FLANGIA G1/4" 4 VIE FLANGE G1/4" 4 WAYS	VRO ottone a ogiva 6mm chiusura a 1,4 bar VRO brass screw fixing 6mm delayed at 1,4 bar	Differenziale fisso -2 bar, pulsante ON/OFF Fixed differential -2 bar, ON-OFF manual switch
126/6N	MIGNON PM	MONOFASE SINGLEPHASE	BIPOLARE 2 POLES	4 ÷ 12 BAR	Pre-tarato a 6 ÷ 8 bar Pre-adjusted at 6 ÷ 8 bar	FLANGIA G1/4" 4 VIE FLANGE G1/4" 4 WAYS	VNP attacco rapido 6mm normalmente chiusura VNP quick connect 6mm normally closed	Differenziale fisso -2 bar, pulsante ON/OFF Fixed differential -2 bar, ON-OFF manual switch
126/1N	EXPORT SPECIAL PES12	TRIFASE 3-PHASE	TRIPOLARE 3 POLES	2,5 ÷ 12 BAR	Pre-tarato a 6 ÷ 8 bar Pre-adjusted at 6 ÷ 8 bar	FLANGIA G1/4" 1 VIA FLANGE G1/4" 1 WAY	in ottone ad ogiva per tubo rilsan o rame d.6 mm, normalmente chiusa brass, screw fitting for plastic or copper pipe 6 mm, normally closed	Differenziale regolabile min 2 bar, max 4,5 bar, pulsante ON/OFF Adjustable differential min 2 bar, max 4.5 bar ON-OFF manual switch
126/2N	EXPORT SPECIAL PES12	TRIFASE 3-PHASE	TRIPOLARE 3 POLES	2,5 ÷ 12 BAR	Pre-tarato a 6 ÷ 8 bar Pre-adjusted at 6 ÷ 8 bar	FLANGIA G1/4" 4 VIE FLANGE G1/4" 4 WAYS	in ottone ad ogiva per tubo rilsan o rame d.6 mm, normalmente chiusa brass, screw fitting for plastic or copper pipe 6 mm, normally closed	Differenziale regolabile min 2 bar, max 4,5 bar, pulsante ON/OFF Adjustable differential min 2 bar, max 4.5 bar ON-OFF manual switch



PRESSOSTATI PER COMPRESSORI ARIA
PRESSURE SWITCHES FOR AIR COMPRESSORS

Ref.	Modello Model	Monofase/ Trifase Single phase / Triphase	Contatti Contacts	Pressione Pressure	Taratura di fabbrica Factory pressure adjustment	Flangia Flange	Valvola di scarico Unloader valve	Altre caratteristiche Other details	
NE-MA									
	126/5NT	EXPORT THERM1 ET12	TRIFASE 3-PHASE	TRIPOLARE 3 POLES	4 ÷ 12 BAR	Pre-tarato a 8 ÷ 10 bar <i>Pre-adjusted at 8 ÷ 10 bar</i>	FLANGIA G1/4" 4 VIE <i>FLANGE G1/4" 4 WAYS</i>	in ottone normalmente chiusa + raccordo L attacco rapido 6mm <i>brass, normally closed + 6 mm elbow push-in fitting</i>	Differenziale regolabile min 2 bar, max 4,5 bar pulsante ON/OFF Termica 6,3-10 A <i>Adjustable differential min 2 bar, max 4.5 bar ON-OFF manual switch Overload relay 6,3-10 A</i>
	126/6NT	EXPORT THERM2 ET2	TRIFASE 3-PHASE	TRIPOLARE 3 POLES	4 ÷ 12 BAR	Pre-tarato a 8 ÷ 10 bar <i>Pre-adjusted at 8 ÷ 10 bar</i>	FLANGIA G1/4" 4 VIE <i>FLANGE G1/4" 4 WAYS</i>	in ottone ad ogiva per tubo rilsan o rame d.6 mm, normalmente chiusa <i>brass, screw fitting for plastic or copper pipe 6 mm, normally closed</i>	Differenziale regolabile min 2 bar, max 4,5 bar pulsante ON/OFF Termica 6,3-10 A <i>Adjustable differential min 2 bar, max 4.5 bar ON-OFF manual switch Overload relay 6,3-10 A</i>
	126/7NT	EXPORT THERM2 ET2	TRIFASE 3-PHASE	TRIPOLARE 3 POLES	4 ÷ 12 BAR	Pre-tarato a 8 ÷ 10 bar <i>Pre-adjusted at 8 ÷ 10 bar</i>	FLANGIA G3/8" 4 VIE <i>FLANGE G3/8" 4 WAYS</i>	in ottone ad ogiva per tubo rilsan o rame d.6 mm, normalmente chiusa <i>brass, screw fitting for plastic or copper pipe 6 mm, normally closed</i>	Differenziale regolabile min 2 bar, max 4,5 bar pulsante ON/OFF Termica 6,3-10 A <i>Adjustable differential min 2 bar, max 4.5 bar ON-OFF manual switch Overload relay 6,3-10 A</i>
	126/8N	EXPORT THERM1 ET12	TRIFASE 3-PHASE	TRIPOLARE 3 POLES	7,3 ÷ 16 BAR	Pre-tarato a 6 ÷ 8 bar <i>Pre-adjusted at 6 ÷ 8 bar</i>	FLANGIA G1/4" 4 VIE <i>FLANGE G1/4" 4 WAYS</i>	in ottone ad ogiva per tubo rilsan o rame d.6 mm, normalmente chiusa <i>brass, screw fitting for plastic or copper pipe 6 mm, normally closed</i>	Differenziale regolabile min 3 bar, max 4,5 bar pulsante ON/OFF Termica 6,3-10 A <i>Adjustable differential min 3 bar, max 4.5 bar ON-OFF manual switch Overload relay 6,3-10 A</i>

Raccorderia Italiana COMEX SRL

72