









RICAMBI ATA STANDARD
STANDARD ATA SPARE PARTS

Rev. 01/2023

<p>1</p>  <p>Valvola a corsoio ON-OFF ON-OFF sliding valve</p>	<p>2</p>  <p>Valvola a sfera a 3 vie ON-OFF (3/8" o 1/2") 3 way valve ON-OFF (3/8" or 1/2")</p>
<p>3</p>  <p>Valvola comando pistoni a 5 vie 5 way lever valve for piston control</p>	<p>4</p>  <p>Valvola a sfera 1 via M-F (3/8" o 1/4") 1 way globe valve (3/8" or 1/4") (safety tap)</p>
<p>5</p>  <p>Guarnizione in "para" per materiali lisci Rubber pad "para" for smooth material</p>	<p>6</p>  <p>Vacuometro ATA ATA vacuum meter (gauge)</p>
<p>7</p>  <p>Filtro dell'aria compressa con regolatore Compressed air filter with regulator</p>	<p>8</p>  <p>Filtro del vuoto Vacuum filter</p>

9	 <p>Allarme acustico e luminoso Acoustic and shining alarm</p>	10	 <p>Pompa del vuoto brevettata ATA ad aria compressa ATA patented compressed air vacuum pump</p>
11	 <p>Valvola di ritegno (3/8" o 1/2") Control valve (3/8" or 1/2")</p>	12	 <p>Pompa elettrica del vuoto (ES 4.88) Electric vacuum pump (ES 4.88)</p>
13	 <p>Pompa isolata del vuoto (senza motore elettrico) Isolated vacuum pump (without electric motor)</p>	14	 <p>Pompa elettrica del vuoto (ES 9) Electric vacuum pump (ES 9)</p>
15	 <p>Regolatore di flusso per pistoni (1/8" o 1/4") Flow regulator for pistons (1/8" or 1/4")</p>	16	 <p>Pistone pneumatico (varie misure) Pneumatic piston (various sizes)</p>
17	 <p>Ripartitore di flusso (aria o vuoto) Flow distributor (air or vacuum)</p>	18	 <p>Bulbo del vuoto in ottone Brass vacuum bulb for alarm system</p>

19



Piastra aspirante completa senza supporto
Complete suction plate without support (Top)

20



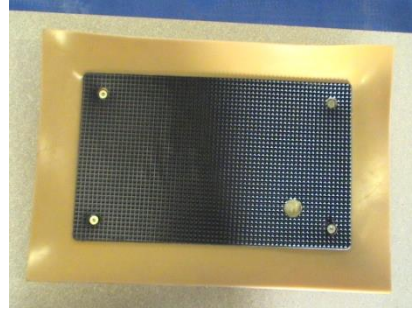
Piastra aspirante completa senza supporto
Complete suction plate without support (Bottom)

21



Piastra aspirante ad anello intercambiabile
(subbiato)
Suction plate with interchangeable ring
(subbiato)

22



Piastra aspirante con guarnizione tipo para
per vetro – inox - plastica
Suction plate with (para) seal gasket for glass
- inox - plastic

23



Supporto standard per piastra aspirante
(per tubolare mm 40 x 40 o mm 50 x 50)
Standard support for suction plate
(for frame 40 x 40 mm or 50 x 50 mm)

24



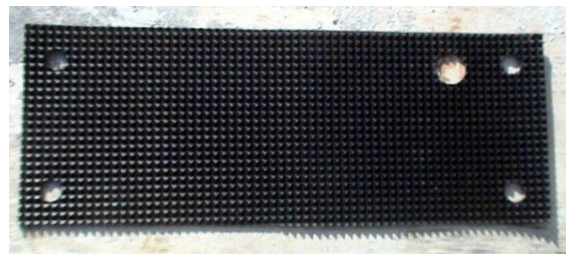
Guarnizione in neoprene per marmo o lamiera
Neoprene seal gasket for marble or metal

25







Anello intercambiabile per superfici ruvide
(da montare sulla piastra subbiato)
Interchangeable ring for rough surfaces
(to fit on subbiato plate)

26



Gomma punta diamante (varie misure)
Diamond rubber pad (various sizes)

27 	28 
Tubo dell'aria compressa a spirale (varie misure) Spiral hose for compressed air (various sizes)	Tubo alta pressione Ø 10 mm High pressure hose Ø 10 mm
29 	30 
Tubo del vuoto (Ø mm 14 o 20) Vacuum hose (Ø mm 14 or 20)	Serbatoio di prevuoto (varie misure) Vacuum tank (various size)

ATTENZIONE: per motivi tecnici non possono essere fornite le contro piastre.
In caso di sostituzione dovrà essere fornita la piastra completa.

ATTENTION: for technical reasons it's not possible to furnish the counterplates.
In case of substitution we will supply the complete suction plate.