## Accessories

## for compressed air supply of motors MD1xL, MD2xL

	Specification	Order-No.	Productdetail
		)a) 2 27 29	
25	Maintenance unitFor cleaning and oiling the supply air.With manometer for setting operating pressure.Operating pressure:max. 10 bar	0204-152	
25	Filter pressure regulator for oil-free operation   With manometer for setting operating pressure.   Inlet pressure: max. 16 bar Ambient temp.: max. 60 °C   Filter element: 5 μm, Cellpor Diaphragms and seals: NBR   Housing: Zinc-Pressure cast G 3/8 State	5000-178	
26	Coupling (female part)Self-disconnecting in brass. For screwing in the maintenance unit.Brass (NW 7.2)G 3/8 AGBrass (NW 10)G 3/8 AG	0372-154 0372-138	Norman -
27	Nipple (male part)Brass (NW 7.2)G 3/8 AGBrass (NW 10)G 3/8 AG* Sealring 0314-309 is addionally required.	0372-045* 0372-053	
28	Air hose coupling connectorFor connection to a coupling.Brass (NW 7.2)for compressed air hose DN 9Brass (NW 10)for compressed air hose DN 13	0372-155 0372-153	
29	<b>Stop valve</b> Chromium-plated brass for regulating the compressed air as well as the speed of the compres G 3/8 outer thread/inner thread	ssed air motors. <b>0372-043</b>	
30	Compressed air hosePVC-hose with intermediate woven layer, DN 9, for air supply to compressed air motors.Operating pressure:max. 14 bar at 20 °CDN 9max. 10 bar at 20 °CDN 13	0373-153 0373-154	$\bigcirc$
31	Hose clamp (Chromated steel: 1.4016) For compressed air hose DN 9 DN 13	0301-156 0301-403	
32	Coupling with hose connector (female part)Self-disconnecting in brass, with hose connector DN 9.Brass (NW 7.2)for compressed air hose DN 9Brass (NW 10)for compressed air hose DN 13	0372-166 5000-165	