

ewo Product news 2015

Overview over new products in the latest ewo Compressed Air Catalog 761 04/2015.

Pictures not to scale!

	New item	Chapter/Page
	<p>High pressure regulator 60 bar - standard series With additional connection thread G¹/₂.</p>	<p>3/17</p>
	<p>Precision pressure regulator type 495 - variobloc series Connection threads G¹/₄, G³/₈, G¹/₂, G³/₄, G1.</p>	<p>4/9</p>
	<p>Filter, filter pressure regulator, pressure regulator - Stainless steel series Connection threads G¹/₄, G³/₈, G¹/₂, G³/₄, G1. With stainless steel gauge, mounting brackets.</p>	<p>7/2-4</p>
	<p>DN 5,5 coupling with ORION profile With female / male thread (G¹/₄, G³/₈) and hose connection (LW 7, 9, 10).</p>	<p>10/4</p>
	<p>Distributor Female thread. Made of plastic (PA6). Thread inlet: G¹/₂, thread outlets: 2 resp. 3x G¹/₂.</p>	<p>10/18</p>
	<p>Non-return valve, straight type Male and female thread with additional connection thread M5.</p>	<p>11/14</p>
	<p>Safety muffler Connection threads G³/₄, G1, G¹/₄, G¹/₂, G2.</p>	<p>11/22</p>

Further news see back page! 

Pictures not to scale!

	New item	Chapter/Page
	<p>Hand tire inflator -airstar- Pressure range 0-12 bar. With lever-valve connector, clip connector or double sided push-on connector.</p>	12/6
	<p>Hand tire inflator, gun shape -airmaster vario- With multi coupling for changing valve attachments by simple coupling.</p>	12/10
	<p>Inline filter and inline pressure regulator For use with pneumatic tools.</p>	12/13
	<p>Air flow valve and swivel connector</p>	12/13
	<p>Safety blow gun -safetyblow- With pressure reducing valve 3,5 bar acc. to SUVA-PRO directive.</p>	12/14
	<p>Blow gun, compressed air connection on top Optionally as complete blowing set</p>	12/14+23
	<p>Extensions for blow guns In a straight or bent version, each in 4 lengths. Can be assembled with all ewo nozzles.</p>	12/21
	<p>Washing gun -powerclean- For the use with compressed air and/or water.</p>	12/24

You will find our range of **autogenous and propane devices** in the future **Welding catalog**.