# Low pressure equipment

# The original The original

### Extension pipe with water flow

R+M Nr.	$\leftrightarrow$	$\Theta$	<b>e</b>
523 790 1	1,000 mm	1/4" M	1/4" F
523 790 2	1,500 mm	1/4" M	1/4" F
523 790 3	2,000 mm	1/4" M	1/4" F

### Vorwerk wash brushes



A= 300. B= 300 x 100 mm. Nylon

R+M Nr.	С	<u>e</u>
523 780	60 mm	1/4" F



A= 240. B= 230 x 80 mm. Hog hair

R+M Nr.	С	Œ
523 70	60 mm	1/4" F
523 75	90 mm	1/4" F







Adaptor for lances with coarse thread.

Coarse thread: 1/4" M

R+M Nr.
010 003 610



Brush. A= 260.  $B= 230 \times 80$  mm. Hog hair

. 3	
R+M Nr.	С
523 72	60 mm
523 73	90 mm



Frame. 260 mm. Aluminium

R+M Nr.	<b>©</b>	
523 76	1/4" F	

Air injector



1/4" M: 1/4" F. Flow at 100 bar

ſ	R+M Nr.	<b>—</b>	Ø
	108 290 60	13 l/min	1.5
	108 290 20	34 l/min	2.5

## **Brush holder**



Suitable for all brushes. Hole spacing 202 mm.  $H \times W \times D = 90 \times 250 \times 100 \text{ mm}$ 

R+M Nr.	M	
108 290 30	stainless steel	

# easywash365+ brush holder



Container with overflow and lateral drain for cleaning. For wall and floor mounting. H x W x D =  $670 \times 340 \times 143$  mm

R+M Nr.		M
	105 810	stainless steel

 $\textbf{Symbols} \ \bigcirc \textbf{thread} \ \boxdot \textbf{length} \ \ \underline{\textbf{VPE}} \ \textbf{packing unit} \ \ \underline{\textbf{C}} \ \textbf{inlet} \ \ \underline{\textbf{C}} \ \textbf{inlet} \ \ \underline{\textbf{C}} \ \textbf{inlet} \ \ \underline{\textbf{C}} \ \textbf{outlet} \ \ \underline{\textbf{C}} \ \textbf{flow} \ \ \underline{\textbf{M}} \ \textbf{material}$