

Stationary release unit



APPLICATION

Stationary release unit for tool clamping systems.

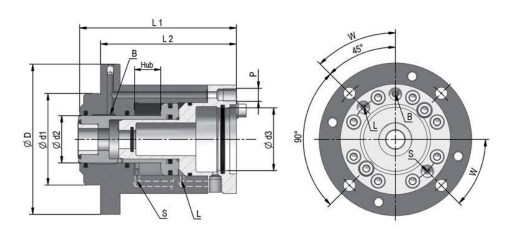
Hydraulic or pneumatic design, stationary attachment.

CUSTOMER BENEFITS

- Clamping system and release piston are separated from one another during the spindle rotation
 No oil supply required in the rotating spindle part
 Low-wear operation

TECHNICAL FEATURES

- Release system designed individually for the spindle



C 15 Stationary release unit

This stationary release unit allows a fast stroke movement

- Speed-independent
- Through-hole for cleaning air in release position
- Mount for rotary feed-through

Piston surface (release) cm² 49,7 16,7 62,6 Max. release pressure L bar 80 150 80 Max. clamping pressure S bar 80 150 80 Max. cleaning air B bar 10 10 10 Stroke 20 20 22 D 122 115 165 L1 120 117 121 L2 104 104 109 P G 1/4 M10x1 M10x1
Max. clamping pressure S bar 80 150 80 Max. cleaning air B bar 10 10 10 Stroke 20 20 22 D 122 115 165 L1 120 117 121 L2 104 104 109
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D 122 115 165 L1 120 117 121 L2 104 104 109
L1 120 117 121 L2 104 104 109
L2 104 104 109
P G 1/4 M10x1 M10x1
W 20° -45° 45°
d1 70 70 100
d2 40 36 56
d3 48 48 48 48

Other technical data on request