

Tool changer

WW50	WW80	WW100	WW120	WW180	WW220	WW220E	WW250	HW80	Storage stations	Connector
------	------	--------------	-------	-------	-------	--------	-------	------	------------------	-----------



Sommer-automatic
Grippers
Separators
Swivel units
Rotating jaws
Axial compensators
Tool changers
Linear cylinders
Shock absorbers
Rotary cylinders
Air vane motors
Vacuum components
Accessories
Quick finder



F = fixed part (robot side)



L = loose part (tool side)



Tool changer

Advantages, benefits, comparisons and tips! Stacks of information all about this product are on page 299.

Order no.:	
WW100 F	WW100 L
Coupling stroke [mm]*:	
-	6
Construction height in locked position [mm]**:	
66	66
Handling weight (recommended) max. [kg]:	
20	20
Self-locking via:	
mech.	mech.
Electrical connectors 16 pole ***:	
1x	1x
Electrical connectors (empty):	
1x	1x
Pneumatic connectors M5:	
12x	12x
Min./max. operating pressure [bar]:	
4/8	4/8
Repeatability ± [mm]:	
0,02	0,02
Air volume per cycle [cm³]:	
11	-
Min./max. operating temperature [C°]:	
5/80	5/80
Weight [kg]:	
0,67	0,54

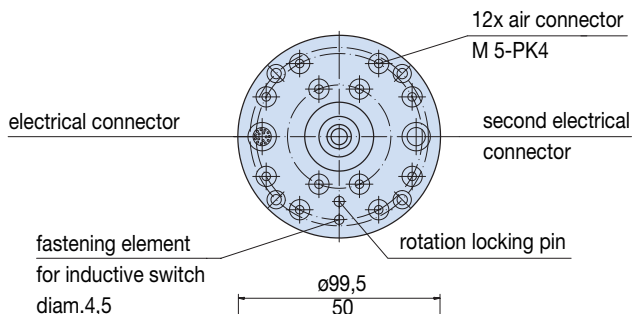
All data measured at 6 bar.

* with max. axis deviation of 1,5 mm.

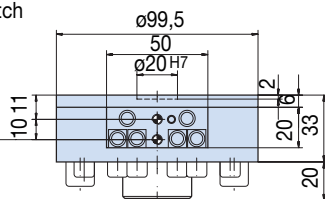
** incl. adapter panel (loose part and fixed part)

*** included in shipment (see page 312)

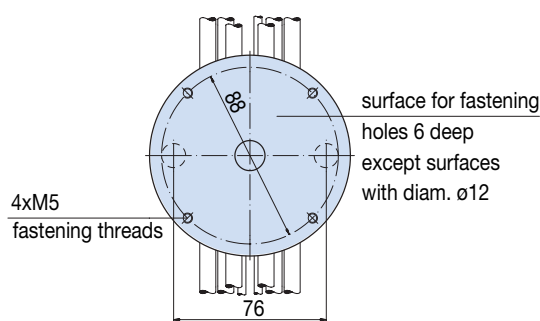
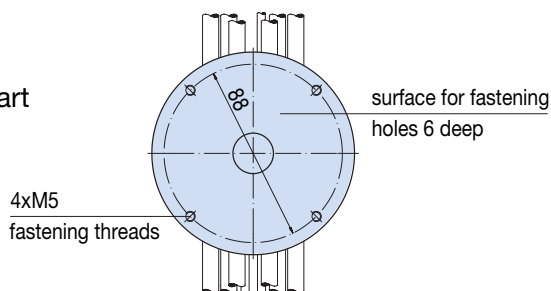
See Page 299 for Accessory list.



air connector for locking device 2xM5



Fixed part



Loose part

