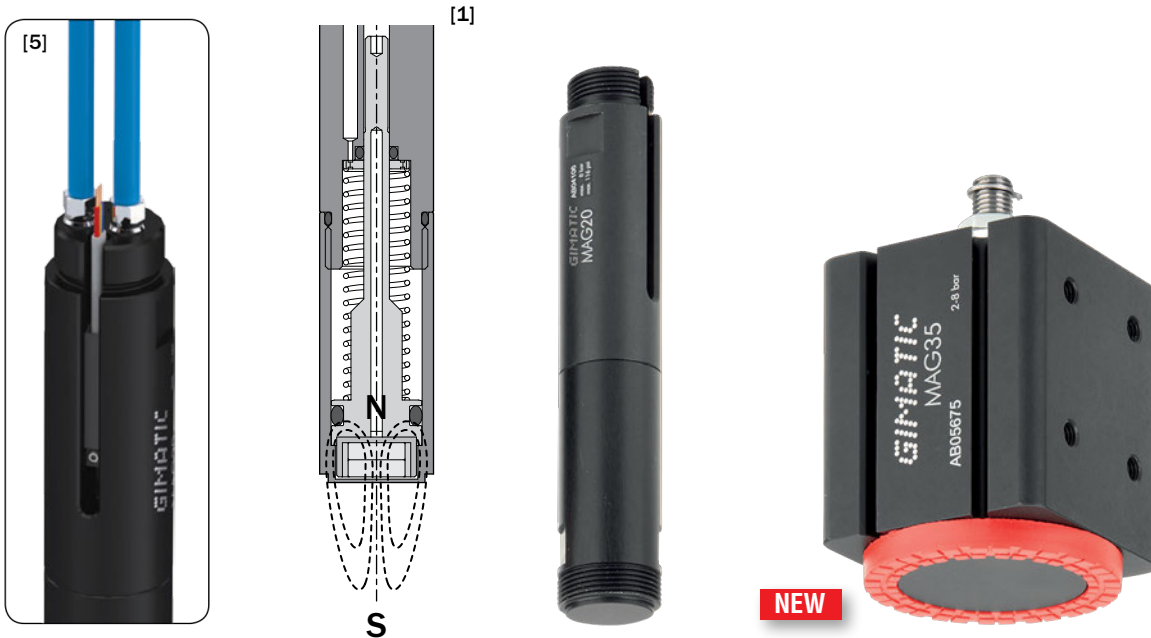


Magnetic Gripper – MAG

- Double-acting pneumatic piston, 16mm bore, with reset spring in holding position [1].
- Many mounting options on the clampable diameter.
- Suitable for handling magnets & small parts.
- Holding point polarity: south.
- Magnetic field concentrated at the holding point [1].
- Easy centering of the handled part.
- Optional C-slot sensors [5] on page 1002.



Because of air port placement, we recommend you use two M3 Barbed fittings Quick#256 found on page 1070, especially when using an extension tube.



Quick#	7383	7776
Part#	MAG20	MAG35
Price	\$399.00	\$399.00
Medium	Filtered, lubricated/non-lubricated compressed air	
Pressure range	30–116 psi	30–87 psi
Stroke	23mm	15mm
Piston Bore	Ø16mm	Ø35mm
Magnetic Strength	7 N	120 N
Max. Working Frequency	1.5 Hz	1 Hz
Cycle air consumption	11.2 cm ³	40 cm ³
Weight	72g	400g

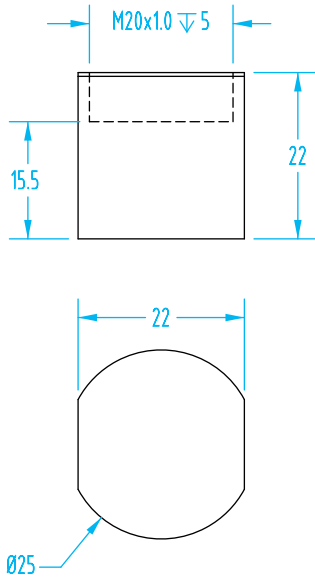
MAG20 Gripper Accessories - sold separately

Quick#	Part#	Description	Price
7452	MAG20-BA	Blank Bushing (machine to your part)	\$11.78
7486	MAG20-IF	Nest Bushing (secures insert)	\$9.60

Magnetic Gripper – MAG

(Dimensioned drawings shown full scale)

#7452 (Blank Bushing)



#7486 (Nest Bushing)

