

PNEUMATIC PLIER MOTORS

TSA also offers a wide range of motors with pliers, which are ideal for piercing or brushing, whose size is limited and which are fitted with a rotating

splashguard on the spindle. Possibility of installation on production lines, machine tools, robot stations. Stainless steel body and spindle.

Rotation

N - Not Reversible (right-hand rotation)

S - Not Reversible
(counterclockwise rotation)

PLIER

Ø 3.0

Ø 5.0

Ø 6.0

Ø 8.0

Ø 10.0

MP - 19 - N - PO - 6

MP
Motor with plier

Engine Size

19 - 380W

52 - 380W

29 - 380W

24 - 380W

12 - 380W

Exhaust

PO - Free rear air discharge
equipped with a sintered disc silencer

PG - Rear air discharge guided



Free Exhaust



Guided exhaust

PERFORMANCE AND DIMENSIONS

Model	Free speed Turns / 1'	Power W	Plier standard mm	Rumorosità dB(A)	Corps diameter mm	Weight Kg.	Consumption l/sec
	6,3 bar	6,3 bar					
MP19NPO	19000	380	6.0	72	42	1.12	8.5
MP52NPO	5200	380	6.0	72	42	1.12	8.5
MP29NPO	2900	380	6.0	72	42	1.12	8.5
MP24NPO	2400	380	6.0	72	42	1.12	8.5
MP12NPO	1200	380	6.0	72	42	1.12	8.5

AVAILABLE VERSIONS

S - Not Reversible (counterclockwise rotation)

PG - Rear air discharge guided

For specific drawings, contact the TSA technical office.

