

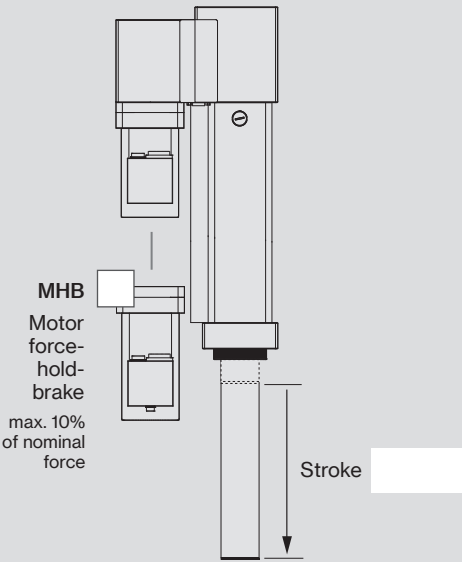
Inquiry for DSM Press-in system

Define here your press-in system and you will receive from us a individual quotation.



Press-in strategy Force N kN
 Length mm Alternative
 Tolerance Force max. N kN
 Press-in time s
 Parts per day per year
 Specific requirements Mounting space / Observe accessibility Data provided

Press-in unit SMP series
3 types
up to max. 70 kN
Accuracy force measurement 1 %

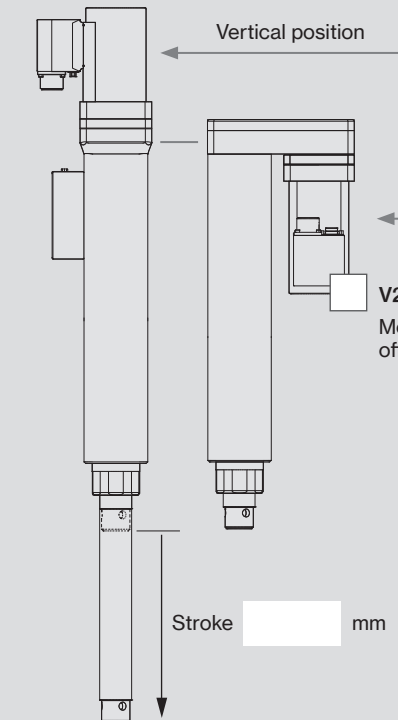


MHB
Motor force-hold-brake
max. 10% of nominal force

Stroke mm

Execution force measurement
DR (in direction press)

Press-in unit QMP series
3 types
up to max. 120 kN
Accuracy force measurement 0,5 %



Vertical position

Angled position

V2
Motor offset

Stroke mm

Execution force measurement

DR (in direction press)

ZU (in direction pull)

DZ (in direction press and pull)

MHB
Motor force-hold-brake
max. 10% of nominal force

HB
Force-hold-brake
up to 100% of nominal force

RS
Backstop Hold force
up to 100% of nominal force

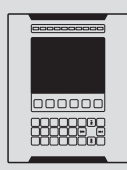
Connecting cable, length m

Company

Name

Telephone

E-Mail



- Fieldbus connection Profinet EtherCAT Modbus/TCP EtherNet/IP Profibus
 Network connection (TCP/IP Ethernet)

Comments / Definition of the process

Accessories for equipping the workplace

- C-frame* Portal frame* * see separate request form