

Thread tapping machine

options for production

microtap



Accessories

microtap II & megatap II

twin-tap G5

thread sizes
variable distance
tool holder
power one spindle

adjustable double-spindle head with variable spindle centers for **microtap II-G5**

M1 – M3 mild steel / 9sMn28
11 – 63 mm
collet S 1502
Mz - maximum 110 Ncm per spindle



twin-tap G8

thread sizes
variable distance
tool holder
power one spindle

adjustable double-spindle head with variable spindle centers for **megatap II-G8**

M2 – M5 mild steel / 9sMn28
16 – 90 mm
collet ER 11
Mz – maximum 350 Ncm per spindle



elongation sleeve

through an extending sleeve it is possible to produce two different threads with different pitches or thread sizes

change over

the thread tapping machines are quickly changed to a two spindle application

fitting

flange & driver

accessories

2 collets with instep keys

Price

drop- & spray-twin

machine software
fluid amount
spray pressure
fluid bottle
connection
operating pressure
connection air hose diameter

lubrication fluid drop or spray dispenser with 2 nozzles

lubrication pulse control 1-10 adjustable
adjustable
1litre
24V/2W from tapping machine
4-6 bar
4/6 mm



Price

drop- & spray-2

machine software
fluid amount
spray pressure
fluid bottle
connection
operating pressure
connection air hose diameter

lubrication fluid drop or spray dispenser with 2 bottles selectable on dispenser

lubrication pulse control 1-10 adjustable
adjustable
1litre
24V/2W from tapping machine
4-6 bar
4/6 mm



Price