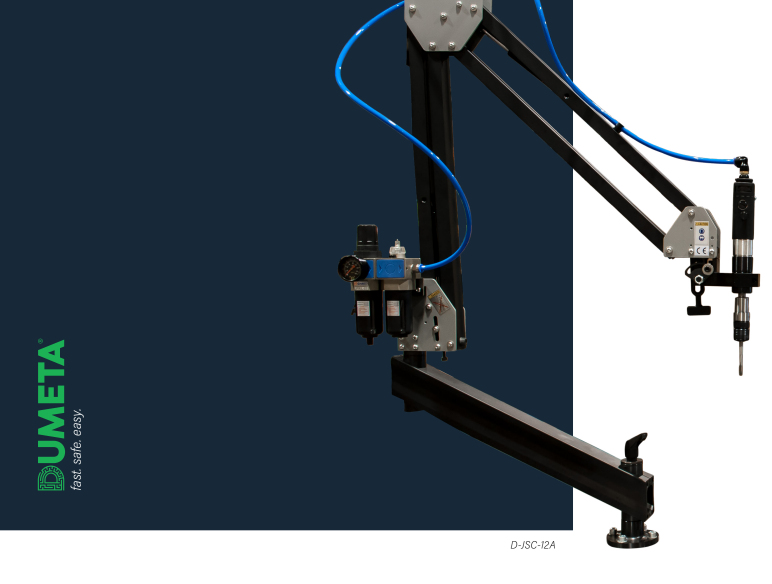
THREAD TAPPING MACHINESPneumatic with adjustable angle

D-JS





THREAD TAPPING MACHINES

Pneumatic with adjustable angle

D-JS

Pneumatically driven D-JS tapping machines consist of a compressed air motor that operates a stable and flexible work arm featuring a quick-change collet and an overload clutch.

Because of the mounting flange, this tapping machines can be installed on the worktable and be ready for immediate use, which means fast change times.

Instead of having to position working material under the tap, you simply set the tap above the correct tap hole. Because of the low initial investment as well as low maintenance costs and a more efficient working method, this tapping machines provides a quick return on investment.

Model; with an adjustable angle. The tap holder can be tilted, making horizontal tapping possible.

OPTIONAL

Worktable

The tapping machine becomes a complete workstation when you place it on the worktable. The table is movable on wheels, has a solid 50mm table top with T-slots and threaded holes for easy mounting of the flange of the tapping machine. The table also has doors and a drawer in which tools can be stowed.

FEATURES

- Instead of positioning the working material under the tap, you simple set the tap above the correct tap hole
- Short preparation times because the machine is always ready for use
- Guaranteed tapping at a right-angle (90°)
- Low investment and maintenance costs
- Includes a set of quick change collets with overload clutch and key



Magnetic foot

The magnetic base is the most flexible way to use your tapping machine. It can be applied on any workstation made of steel.

The tapping machine can be used on every work piece made out of steel. Therefore it is also suitable for tapping holes in large products such as large plates and frames.



THREAD TAPPING MACHINES

Pneumatic with adjustable angle

D-JS

Technical specifications

Model	D-JSC-12A	D-JS-16A	D-JS-22A	D-JS-33A
Tapping capacity	M3-M12	M5-M16	M6-M22	M10-M33
Speed (Rpm)	400	90/250	60/200	35/115
Max. motor torque(Nm)	26	48	100	300
Working range (mm)	150-1.900	150-1.900	400-2.000	400-2.000
Air pressure (bar)	6-8	6-8	6-8	6-8
Tapping collets (qty)	7	7	9	10
Weight (kg)	13	34	41	69

All information is subject to printing-, type errors and modifications.

