OD MOUNTED FLANGE FACER

OMFM-305 - FLANGE FACER





The OMFM-305 is a high-performance, externally mounted machine tool designed for demanding flange machining applications. With its lightweight yet super-rigid construction, the OMFM-305 combines portability with the heavy-duty strength required for precision machining of various flange faces, seal grooves, weld preparations, and counterbores. Its robust design, featuring heavy-duty steel and aluminium components, ensures exceptional durability and reliability in the toughest environments.

► Heavy-duty steel/aluminium construction for durability and precision.

- Externally mounted, lightweight yet heavy-duty machine.
- High rigidity due to cast steel body and steel body plate.
- Continuous groove facing feeds with 2-speed gearbox for precision finishes.
- Swivel tool post for grooves, RTJ flanges and bevels

Locking range

Complete toolkit with CE certification.

Standard Working Range

Facing Range



<u> </u>						
0-305mm	50.8-305.4mm	0.5 (0.020") / Revolution	0.125 (0.005") / Revolutio	n 30 Rpm	2.2 Hp	
0-12.0"	2-12.0"	50 Groovers per inch	203 Groovers per inch	50 Kpili	1.6 Kw	
Air Use		Weight		Drive Weig	Drive Weight	
75 cfm	2.2m³ /min	95 Lbs	43kg 1	.1 Lbs	5kg	

Complete Tooling Package

The OMFM-305 comes with a comprehensive toolkit, including all necessary tools, inserts, an air filter lubricator, a hose connection, mounting feet, and extensions. The machine is supplied with a storage and shipping box for easy transport and protection. Additionally, the package includes a CE certificate, packing list, and user manual, ensuring compliance with industry standards and providing operators with all the information needed for safe and effective use.

Tooling Chart

Holder	IMFM24-V11-L IMFM24-V11-N IMFM24-V11-P
Insert	CIV-11-3-1
Screw	MHS-4
Torx	TX-15



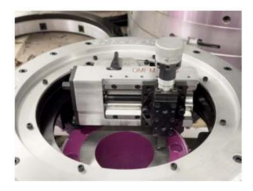


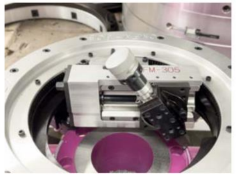




Tooling Chart

Swivel rool post for grooves, RTJ flanges, and bevels







Electric Drive

As an option, we can deliver the electric motor, made by Makita. With 3 stage planetary gear box, the drive has variable speed control and produce enormous torque. Is interchangeable with pneumatic drive and can be purchased separately at any time.

Also available with battery driven motor.

Free Speed...... 115 RPM Power..... 750 W

Torque...... 360 Nm (266 Ft.Lbs)

Convenient Jaws

Special jaw set for easy and quick levelling and centring machine. A special mechanism allows convenient adjustment of the mounting plane relative to the pipe.



Tight Spaces

The OMFM-305 is also highly effective in hard-to-reach areas. It allows for the drive motor to be mounted on either side of the machine, making it ideal for machining flanges in confined spaces. Additionally, the optional angle module enables horizontal motor installation for even greater flexibility.





Efficient On-Site Operation

The OMFM-305 is the ideal solution for professionals requiring a rugged and reliable machine for high-precision flange machining tasks. Its lightweight design, combined with heavy-duty construction and easy setup, makes it a versatile tool for a wide range of industrial applications.





