# **Flange Facing Machines**

Internal Mount Facing Diameter:

External Mount Facing Diameter:

Cutting Resultant Roughness:

0 - 80"/ 0 - 2032 mm

1 - 161"/ 25,4 - 4100 mm

Ra 125-492 µin / 3,2-12,5 µ

## **External Mount Flange Facing Machines**



#### **MM200E**

**MM600E** 

machining

accessories

- · Preloaded cross roller bearing drive, ensuring robust, accurate, repeatable machining
- Hardened slideways for long term accuracy
- · Swivel toolpost for groove details, reduces the need for separate accessories
- · Continuous fixed feed for ASME standard surface finish
- Quick set integrated clamping jaws.



#### **MM300E**

- · Preloaded cross roller bearing drive, ensuring robust, accurate, repeatable machining
- Hardened slideways for long term accuracy
- · Swivel toolpost for groove details, reduces the need for separate accessories
- Multiple continuous fixed feeds for ASME standard surface finishes
- · Quick set intergrated clamping jaws.



MM1500E, MM1775E, MM2000E

- · Continuous variable auto-feed for ASME standard finishes
- Choice of pneumatic and hydraulic drive motors
- · Quick-set radial clamping adjustment
- · Quick-set axial adjustment jaws
- · Heavy duty bearing construction for high metal removal rates and accuracy
- slot machining in one operation.



FF

MM Series

### Surface finish & accuracy

All flange facing machines provide a serrated finish with 30-55 grooves per inch and a resultant roughness of

between Ra 3.2-12.5u (125-492 micro inches). Geared multiple continuous groove facing feeds for a gramophone finish (ASME Standard).

MM600E external mount flange facing machine to ensure flange joint integrity.



#### **External Mount Flange Facing Machines**

· Quick set intergrated clamping jaws.

standard surface finishes

· Preloaded cross roller bearing drive,

ensuring robust, accurate, repeatable

Hardened slideways for long term accuracy

Power feed 360 swivel toolpost for aroove

details, reduces the need for separate

Multiple continuous fixed feeds for ASME

Flange Facing Diameter Range		Machine Model	Drive Power Options	
(inch)	(mm)	Number	Pneum.	Hydr.
0-8	0 – 203	MM200E	•	
0-12	0 – 305	MM300E	•	
0-24	0-610	MM600E	•	
0-30	0 - 762	MM760E	•	•
0-40	0 – 1016	MM1000E	•	•
0 - 50	0 – 1270	MM1250E	•	•
0-60	0 – 1524	MM1500E	•	•
0-70	0 – 1778	MM1775E	•	•
0-80	0 - 2032	MM2000E	•	•



MM760E, MM1000E, MM1250E,

- · Heat exchanger kits for back facing and