## **Flange Facing Machines**

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



#### **MM200E**

- 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.





**Internal Mount Facing Diameter:** 

1 - 161"/ 25,4 - 4100 mm

**External Mount Facing Diameter:** 

0 - 80"/ 0 - 2032 mm

**Cutting Resultant Roughness:** 

Ra 125-492 μin / 3,2-12,5 μ



#### MM600E

- Preloaded cross roller bearing drive, ensuring robust, accurate, repeatable machining
- · Hardened slideways for long term accuracy
- Power feed 360 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.



# MM760E, MM1000E, MM1250E, 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
- Heat exchanger kits for back facing and slot machining in one operation.

### Surface finish & accuracy

All flange facing machines provide a serrated finish with 30-55 grooves per inch and a resultant roughness of between Ra 3,2-12,5µ (125-492 micro inches). Geared multiple continuous groove facing feeds for a gramophone finish (ASME Standard).



Flange Facing Diameter Range		Machine Model	Drive Power Options	
(inch)	(mm)	Number	Pneum.	Hydr.
8 – 0	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	•	•

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

