



MFM Flange Mill

1,25"-14" MANUAL FLANGE FACING MACHINE



The MFM Manual Flange Mill is a simple and cost-effective solution for ID mount flange facing. It is a quick and easy way to recondition damaged or worn flange gasket seats to like-new condition on site.

It is designed and built to allow quick and convenient processing of small flanges in awkward locations and produces a precise phonographic finish.

Being hand operated, without the need for any form of power supply, it is ideal for hazardous areas or remote locations.

| MODEL | CLAMPING RANGE | | FACING RANGE | | TOOL TRAVEL | MAX SWING DIAMETER |
|---------------------------|----------------|---------|--------------|-------|------------------------|--------------------|
| Manual Flange Mill | 25,4mm | 254,0mm | 30mm | 350mm | V: 10mm H: 55mm | 457,2mm |
| | 1" | 10" | 1,25" | 14" | V: 0,395" H: 2,165" | 18" |

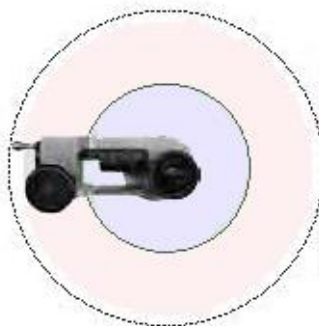


MFM Flange Mill

The MFM Manual Flange Mill can be freely rotated to work in every orientation.



| | | | | | | | | | | |
|--------------|--------|-------------------|-------|------|--------------------|-------|-------|--------------------|-------|--------|
| Drive | Manual | Body Width | 165mm | 6,5" | Body Height | 325mm | 12,8" | Body Weight | 8,8Kg | 19,4lb |
|--------------|--------|-------------------|-------|------|--------------------|-------|-------|--------------------|-------|--------|



Facing Range: 30-350mm / 1,25 – 14"

Body Swing 460mm / 18"

Whole Tool Swing 560mm / 22"

Tel: +44 (0) 23 8036 6410
Fax: +44 (0) 23 8039 9113

E-mail: tuberunner@bsa-regal.co.uk
Web: www.tuberunner.co.uk



MFM-L Flange Mill

2"-25" MANUAL FLANGE FACING MACHINE



The MFM-L Manual Flange Mill is a simple and cost-effective solution for ID mount flange facing. It is a quick and easy way to recondition damaged or worn flange gasket seats to like-new condition on site.

It is designed and built to allow quick and convenient processing of small flanges in awkward locations and produces a precise phonographic finish.

Being hand operated, without the need for any form of power supply, it is ideal for hazardous areas or remote locations.

| MODEL | CLAMPING RANGE | | FACING RANGE | | TOOL TRAVEL | MAX SWING DIAMETER |
|---------------------------|----------------|---------|--------------|-------|------------------------|--------------------|
| Manual Flange Mill | 50mm | 550,0mm | 50mm | 650mm | V: 10mm H: 55mm | 757mm |
| | 2" | 21,6" | 2" | 25" | V: 0,395" H: 2,165" | 30" |

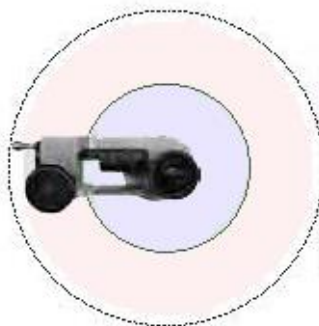


MFM-L Flange Mill

The MFM-L Manual Flange Mill can be freely rotated to work in every orientation.



| | | | | | | | | | | |
|--------------|--------|-------------------|-------|------|--------------------|-------|-------|--------------------|-------|--------|
| Drive | Manual | Body Width | 165mm | 6,5" | Body Height | 475mm | 18,7" | Body Weight | 8,8Kg | 19,4lb |
|--------------|--------|-------------------|-------|------|--------------------|-------|-------|--------------------|-------|--------|



Facing Range: 50-650mm / 2 – 25"

Body Swing 757mm / 30"

Whole Tool Swing 857mm / 34"

Tel: +44 (0) 23 8036 6410
Fax: +44 (0) 23 8039 9113

E-mail: tuberunner@bsa-regal.co.uk
Web: www.tuberunner.co.uk