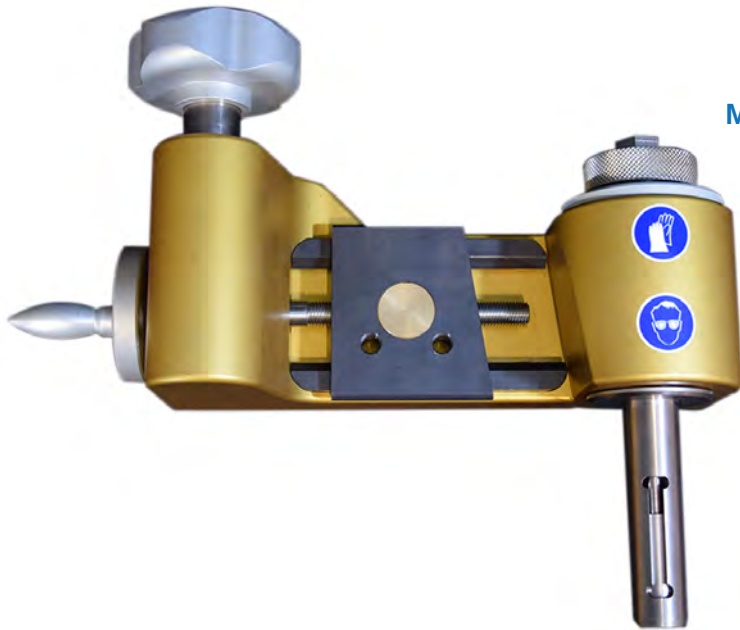




Manual operated flange facer for re-machining damage flange faces

Setup in minutes, machining in seconds.
With a **seamless result every time.**

Operational data

Min internal clamp capacity: 25 mm / 1"
Max internal clamp capacity: 252 mm / 10"

Min facing diameter: 30 mm / 1 ¼"
Max facing diameter: 350 mm / 14"

Check page 3 for a visual representation.

Dimentional data

Total package dimensions: 51x42x21 cm
Total package weight: 15 kg
Weight ready to use: 7 kg / 15.4 lbs
Overall length: 340 mm / 13.5"

Height from flange face: 200 mm / 8"
Min swing diameter: 460 mm / 18"

This **easy to operate** hand held flange facer allows **any technician** to recondition RF / FF and other gasket seatings in situ.

The internal diameter that can be clamped is 1" to 10"
Due to the clamping and machining range
the LMC Minifacer is a very efficient tool for a service or repair workshop
but also for piping construction companies or vessel manufacturers

The tool is delivered in a **highly durable hardcase** wich is easy to manipulate and guarantees safe transportation of the tool to wherever needed.
The case contains all parts listed on the next page.



Minifacer case content:



- | | |
|--|----------------------------------|
| 1) LMC Minifacer Tool | 8) Allen key 2 |
| 2) 1 set of 10 double sided cutting tips | 9) Complete set of clamping gibs |
| 3) Spanner 10 mm | 10) Plastic hammer |
| 4) Spanner 19 mm | 11) Toolpost |
| 5) Plastic box with bolts and springs | 12) Cutting tool neutral |
| 6) Slide chart | 13) Cutting tool extended right |
| 7) Allen key 8 | 14) Spindle smooth finish |

Plastic box contains:

- 2x endless spring
- 1x M10 x 35
- 3x M3 x 6
- 3x M3 x 8
- 3x M3 x 16
- 3x M3 x 25
- 6x M3 x 50

Clamping gibs included:

- 3x gib 29-35
- 3x gib 24-31
- 3x gib 6 mm
- 3x gib 12 mm
- 3x gib 24 mm
- 6x gib 48 mm

Optional parts:

- We can include separate parts in the delivery such as,
- Cutting tool extended left (for increased machining range) (A)
 - Measuring gauge (for alignment up to 0,01) (B)
 - Surface roughness comparison set (C)



Measurements visualised:

