LMC Mini - Facer ©®TM

Manual Operated Flange Facer
For re- machining damaged flange faces



Operational data

Min int clamp cap: \emptyset 25,4 mm (1")

Max int clam cap : $\emptyset 252 \text{ mm (} \pm 10 \text{")}$

Min facing diam : Ø 30 mm: $\pm 1 \frac{1}{4}$ "

Max facing diam $: \pm \emptyset 350 \text{ mm} : 14"$

Dimentional data:

Weight ready to use: 7 kg (15.4 lbs)

Overall length: $320 \text{ mm} (\pm 12.5)$

Height from Flange face upward: +/- 200 mm (8 ")

Minimum swing diameter: Ø 457,2 mm (18")

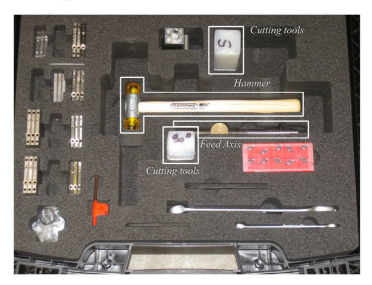
LMC MINI-FACER





Delivery consisting off:

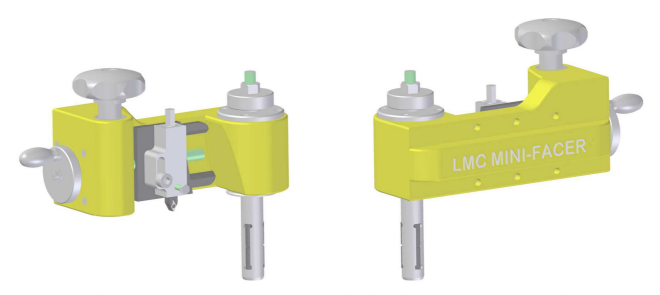




LMC MINI-FACER®

- Complete set of hardened internal grippers
- o Range from 25,4mm (1") id up to and included 252 mm (± 10 ")
- 2 off (easy exchangeable) feed screws ASME 16.5 i.e.:
- 1 off for Smooth finish
- 1 off for Stock finish
- Sturdy Carry / transport case with compartments for all components
- The Mini Facer TM® comes ready to use
- Set off handtools consisting off:
 Plastic Hammer, allan keys, spanners, toolbit TORX bit
- Cutting tool
- o 1 straight (neutral) toolbit holder
- o 1 pc angled 90° toolbit holder
- o Start set of Cutting tips suitable for:
- Carbon steel ,Stainless steel , aluminium , alloys etc





Flange facing made easy with the "LMC Mini Facer"

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 $\pm \varnothing 1$ " to $\pm \varnothing 10$ ".

Due to clamping and machining range,

the Mini Facer is a very efficient tool for service or repair workshop but also for piping construction companies and or vessel manufacturers.





LMC Mini - Facer ©®TM Dimensions

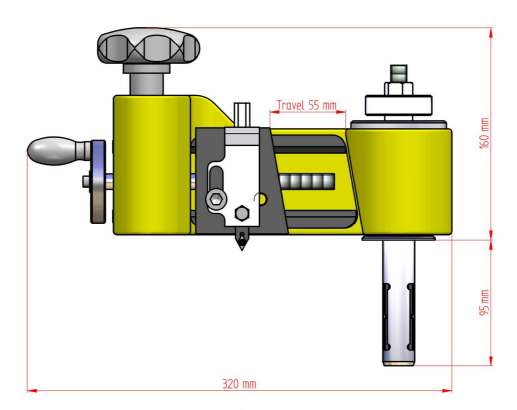


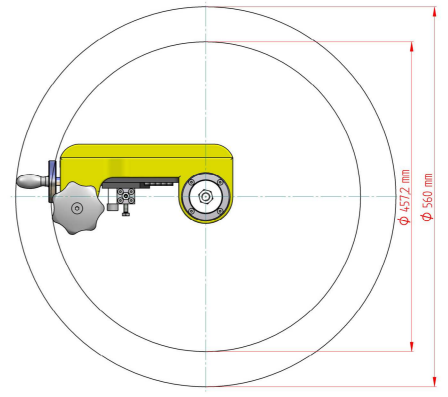












Len Matec

