SCARFER

Machine scarfer MHD 300 HD SW 27/10 MH 310 MBR 36

Hand scarfer MST 1500 / CGA SHF-100 F 1500



MACHINE SCARFER SCARFER

The ranges MH and MHD are large-scale scarfing burners of the AMT group. The sophisticated technology inside enables a high finish quality for the scarfing process.

With the help of the machine scarfer, finish errors such as heat cracks or shrinkage cavities are eliminated. Due to the high AMT Gega standard with regards to choice of materials and manufacturing precision, a stable process is achieved in the surface removal, with long service lives.

For better interchangeability of components with a high thermal load, the entire unit has a modular structure. Various widths of scarfers are available, so that an individually customised solution can be offered.

Available on request.





MHD 300

MH 310



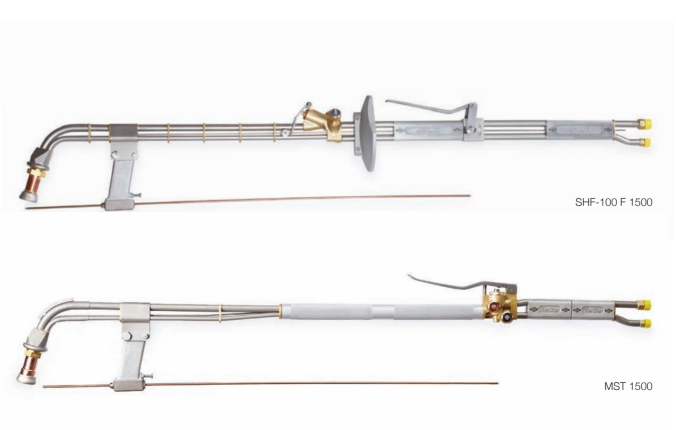


HAND SCARFER SCARFER

Hand scarfers from AMT Gega bear the designation MST and SHF. The latest version of the hand scarfer, the MST variant, impresses with its light construction and thusly improved ergonomics. By integrating the scarf oxygen valve into the heating medium regulator, improved handling is achieved. The SHF is a heavy design and distinguishes itself with various safety applications. A shield is installed, which protects the user from hazardous flame.

Combined with the flaming nozzle HFD 1F, this equipment makes an impressive manual component, scarfing efficiently at a high level. Experience a particularly wide scarfing track with very good ergonomics in this particular setup.

All AMT Gega hand scarfing torches are fitted with an automatic ignition wire feed rate, enhaning the ignition behaviour of the scarfer significantly.









LENGTH (many)	100440	444.504	444045
LENGTH (mm)	109448	111581	111815
DIMENSIONS (mm)			
Length	1500	1500	1200
Spanner width	41	41	41
CONNECTIONS			
Scarfing oxygen	G 1/2"	G 1/2"	7/8" UNF/ CGA
Heating gas	G 3/8″LH	G 3/8"LH	9/16" UNF/ CGA
APPLICABLE NOZZLES (ITEM NO.)			
HFD 1 F	107648	107648	107648