# T BEND – MANDREL BENDING MACHINES COMPACT AND VERY EFFICIENT.





**transfluid** The solution for tubes.



## T BEND – MANDREL BENDING MACHINES COMPACT AND VERY EFFICIENT.

The compact mandrel bending machines can now be controlled easily with a touch panel. This opens up new possibilities, like displaying the comparison of target and actual values for all axes. Control of the length and the rotation means very little involvement for the operator during the manufacture of tubes. And users now have the option to load the bending data for individual products from a PC via a USB port.

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The machines are extremely robust and easy to operate. A selection of setups is available to process tubes of different lengths, with an operational length up to 20 ft.

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Accessories are available, like an integrated saw, a de-burring device, a flaring tool, and a compression-fitting swaging tool. These accessories are available with all standard diameters or hydraulic tubing (1/4" to 1 5/8"). All compact mandrel bending machines can bend up to 180°. Radii of 1.5 or 2 times the diameter of the tube are common in this application and easy to achieve with these machines.

### T BEND – MANDREL BENDING MACHINES FULL ELECTRIC WITH CNC-CONTROL



#### COMPACT MANDREL BENDING MACHINES

Compact and very efficient. Our fully hydraulic mandrel bending machine delivers outstanding bend quality and very simple handling, with PLC control for preselection and storage of bending angles via a touch panel.

With the appropriate tool, it is possible to bend rectangular or square tubes. The machine is equipped with a following pressure die and an internal tool locking system. Tight radii from 1.5xD with perfect bend quality can be achieved.

#### MANDREL LUBRICATION

# OUR PORTFOLIO OF MACHINES







Туре	DB 642-K	DB 2076-K	DB 20101-K
Range	1/4" - 1 5/8"	1/4" - 3"	1/4" - 4"
Max. capacity	1 5/8" x .191" (mild steel) 1 5/8" x .120" (stainless steel) 1" x .125" (Square section)	3" x .120" (mild steel) 3" x .072" (stainless steel) 2" x .191" (Square section)	4" x .134" (mild steel) 4" x .072" (stainless steel) 3 1/8" x .15" (Square section)
Max. Radii	4.1"	5.9"	9.8"
Usable length	5 ft 10 ft (standard) 15 ft 20 ft	5 ft 10 ft (standard) 15 ft 20 ft	10 ft (standard) 15 ft 20 ft
Speed of bending axis	13 °/sec.	10 °/sec.	11,5 °/sec.
Power bending axis	electro-hydraulic	electro-hydraulic	electro-hydraulic
Operating voltage	480 V - 60 Hz - 3 Ph 4 KW	480 V - 60 Hz - 3 Ph 4 KW	480 V - 60 Hz - 3 Ph 12 KW
Nominal pressure	250 bar, Operating pressure 200 bar	250 bar, Operating pressure 200 bar	250 bar, Operating pressure 200 bar
Length	172"	175"	197"
Width	35"	35"	55"
Height	61"	62"	59"
Weight approx.	1980 lb	2750 lb	8180 lb

# **BASIC EQUIPMENT:**





### **BENDING TOOLS**

Bending tools for tubes with already formed tube ends



### HOLLOW SHAFT

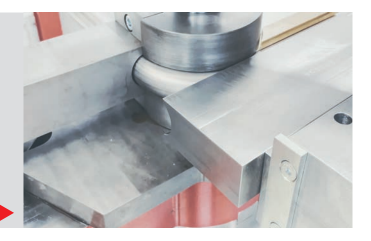
Allows small-bend-radius tools.





### FOLLOWING PRESSURE DIE

Following pressure die for bends up to 180° (for radii up to max. 2xD, for lager bending radii the pressure die can be repositioned to ensure a constant contact up to 180° bending angle).





### EQUIPMENT:



### PROGRAMMABLE LOGIC CONTROL

- for compact mandrel bending machines •
- With Programmable Logic Control (PLC) .
- Possibility to store up to 20 bend angles to be called up • individually or in sequence via Touch Panel
- Angle selection 0,1° •
- Permanent showing of theoretical and actual bend angles •
- Display of spring back •
- Display of bending sequence .
- •
- Changeable spring back factor, to switch on/off With memory capacity of 500 tubes with 20 different positions Incl. USB Interface to import and export data



### STANDARD COLLET CHUCK

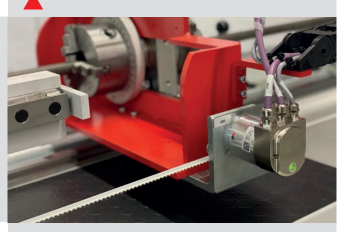
- For 360° rotation by scale, with 4 adjustable stops •
- With chuck clamp for all sizes up to 3"
- Inclusive length stop device with scale and 4 . adjustable stops
- Usable length 20 ft •



### **QUICK-ACTION CHUCK**

For holding individual collets (optional)







# EQUIPMENT:

### **BENDING MANDRELS**

Bending mandrels in different contours or materials.









#### WIPER DIE

Prevents the formation of wrinkles on the inside of the bend.



### CONTROLLED MANDREL WITHDRAWAL

- Improves the visual quality of bend Variable adjustment from 0-20° Automatic return ٠
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#### ADVANTAGES AT A GLANCE:

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- The solution for optimal sheet quality at an attractive price Mobile, movable machine suitable for maintenance and site piping Simple, intuitive control, touch screen incl. USB interface for data ٠ import/export

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transfluid DB 2076 K

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- Perfect sheet qualities with tight bending radii from 1.5xD 10° & 37° flaring function for systems available on the market, standard tools available on the market can be used Easy transport by rollers, crane eyes and forklift shoes Worldwide availability of standard electrical & hydraulic .
- •
- . components

# **OPTIONAL EQUIPMENT:**

#### METAL-CUTTING SAW

- For tubes from 1/4" 1 5/8"
- For integration in transfluid bending machine DB 642 K

### CARRIAGE FOR CUTTING RING PRE-ASSEMBLING & FLARING

- For tubes from 1/4" 1 5/8"
- For pre-assembling single and multi bite rings according to DIN 2353





### MANDREL LUBRICATION

Lubrication via hand pump (Minimum tube inside diameter: 0.531")

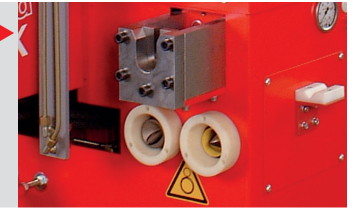
### **DE-BURRING MACHINE**

#### Capacity:

• For tubes from 1/4" - 1 5/8"

#### Machine equipment-/basic accessories:

- de-burring tools
- De-burring heads easily sharpened and adjusted
- Internal de-burring tool with 3 HSS edges
- External de-burring tool with 1 HSS edge









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