

PORTABLE BEVELING MACHINES – US SERIES

The US-Series portable pipe beveling machines are the most powerful, robust, reliable and versatile portable tube and pipe beveling / facing machine in the world.

A wide capacity range:

For diameters ranging from:

8 mm ID – 914 mm OD

0.31" ID – 36" OD

- Four machining operations can be carried out simultaneously or individually
- Dimensions complying with tight spaces
- Safe and easy to use
- The machine can be supplied in pneumatic, electric or hydraulic power.
- Feed length suitable for deep

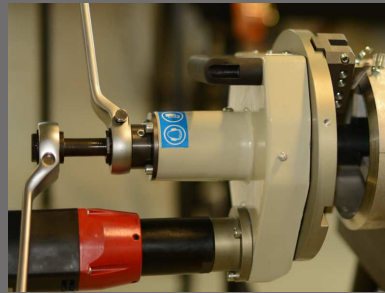
WE DELIVER

UNMATCHED SOLUTIONS!

For perfect weld
preparations

OPTIONS:

- ✓ Automatic feed
- ✓ Automatic clamping
- ✓ Versatile possibilities :
- ✓ Mandrel – Tool holder plates
- ✓ Flange facing/single point machining
- ✓ Short clamping mandrel for elbows
- ✓ Specific milling head for use membrane walls and boiler panels
- ✓ Quick clamping device for serial machining works
- ✓ For almost all environments: Irradiated areas, extreme conditions, subsea.



PROTEM SAS

Phone: +33 (0) 4 75 57 41 41

Fax: +33 (0) 4 75 57 41 49

contact@protem.fr

PROTEM GmbH

Phone: +49 (0) 7247 9393 – 0

Fax: +49 (0) 7247 9393 – 33

info@protem-gmbh.de





PORTABLE BEVELING MACHINES – US SERIES

The durability, reliability, capacity of the US earned this machine the excellent reputation it enjoys wherever it is used around the world.

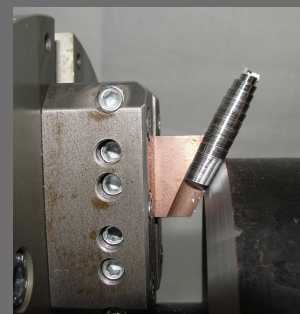
The PROTEM US-SERIES will perform repeatable high quality weld preparations on all types of materials including mild, chrome, stainless steel, duplex, super duplex, copper-nickel alloy steel, inconel, P91, aluminium, copper and exotic alloys.



The PROTEM US-SERIES is the equipment you will need for your chamfering works!

- ✓ No heat affected zone!
- ✓ For unmatched results!
- ✓ Burr-free
- ✓ No vibrations
- ✓ Perfect weld preparation
- ✓ On site or in the assembly workshop
- ✓ Portable ID locking tube end forming
- ✓ For construction, inspection and repair works
- ✓ Suitable for I, V, J-preps, compound bevels, lengthening of tubes, weld removals, counterboring works, membrane walls and boiler panels
- ✓ pneumatic, electric or hydraulic drive configurations

Developed and tested in collaboration with users and approved by them worldwide!

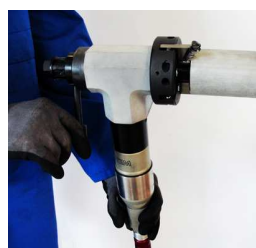




SM8



S18



US 25



US30-CH

	SM8	S18	US 25	US30-CH
Machining capacity	8 mm – 32 mm ID 0.31 – 1” ID	18 mm ID – 42 mm OD 0.7 ID – 1 1/4” OD	12,5mm ID–120mm OD ½” ID – 4.7” OD	30 mm ID – 114 mm OD 1” ID – 4” OD
Clamping capacity	8 mm – 32 mm ID 0.31 – 1” ID	18 mm ID – 42 mm OD 0.7 ID – 1 1/4” OD	12,5 mm ID –120 mm OD ½” ID – 4.7” OD	30 mm ID – 114 mm OD 1” ID – 4” OD
Weight	3 kg	4 kg	5.5 kg	10 kg
Clamping	Manual	Manual	Manual with key	Manual with key
Feed stroke	10 mm	35 mm	35 mm	35 mm
Gear drive	120 rpm off-load speed 60 rpm nominal speed	300 rpm off-load speed 150 rpm nominal speed	150 rpm off-load speed 70 rpm nominal speed	50 rpm off-load speed 30 rpm nominal speed

Drive configuration	Electric Pneumatic	Electric Pneumatic	Electric Pneumatic Hydraulic	Electric Pneumatic Hydraulic
----------------------------	-----------------------	-----------------------	------------------------------------	------------------------------------

OPTIONS

	SM8	S18	US 25	US30-CH
Automatic clamping	-	•	•	•
Mandrel	-	-	12.5 – 18 mm 18 – 26 mm	•
Tool holder plates	-	-	60 – 90 – 120 mm	•
Flange facing	-	-	25 mm – 300 mm 1” – 12”	50 mm – 355 mm 2” – 14”
Mandrel for elbows	-	-	40 mm – 119 mm 1.5” – 4.5”	50 mm – 168 mm 2” – 6”
Specific milling	-	-	•	•
Copying carriage	-	-	•	•
ID-Tracker	-	-	•	•

- In option
- Without option



PROTEM

A CUT ABOVE THE REST



US 40

US 80

US 150

US 450

43 mm ID – 219 mm OD
1 1/4" ID – 8" OD

80 mm ID – 360 mm OD
3.14" ID – 14.2" OD

150 mm ID – 508 mm OD
5.9" ID – 20" OD

457 mm ID – 914 mm OD
18" ID – 36" OD

43 mm ID – 219 mm OD
1 1/4" ID – 8" OD

80 mm ID – 360 mm OD
3.14" ID – 14.2" OD

150 mm ID – 508 mm OD
5.9" ID – 20" OD

457 mm ID – 914 mm OD
18" ID – 36" OD

15 kg

40 kg

90 kg

-

Manual with key

Manual with key

Manual with key

Manual with key

50 mm

60 mm

100 mm

-

25 rpm off-load speed
16 rpm nominal speed

16 rpm off-load speed
11 rpm nominal speed

16 rpm off-load speed
11 rpm nominal speed

150 rpm off-load speed
70 rpm nominal speed

Electric
Pneumatic
Hydraulic

Electric
Pneumatic
Hydraulic

Electric
Pneumatic
Hydraulic

Electric
Pneumatic
Hydraulic

US 40

US 80

US 150

US 450

•

•

•

•

•

•

•

•

•

•

Kit 24" – 610 mm

•

70 mm – 400 mm
2.7" – 16"

114 mm – 610 mm
4" – 24"

165 mm – 900 mm
6.5" – 35"

•

145 mm – 219 mm
5" – 8"

100 mm – 599 mm
4" – 23.6"

261 mm – 914 mm
10.3" – 36"

•

•

•

•

•

•

•

•

•

•

•

•

•



Contact & Comments

Our commitment! **Your satisfaction!**

Serving our customers around the world with competence, efficiency and a reliable service is our main target. Whatever your questions, do not hesitate to consult us. Our staff will be always advise you in a professional manner the right equipment that will meet your technical requirements.

Call or email us for more information!

PROTEM GmbH

Am Hambiegel 27

76706 Dettenheim

Phone: +49 (0) 7247 9393 - 0

Fax: +49 (0) 7247 9393 - 33

info@protem-gmbh.de

www.protem-gmbh.de

PROTEM SAS

Z.I. Les Bosses

26800 Etoile-sur-Rhone

Phone: +33 (0) 4 75 57 41 41

Fax: +33 (0) 4 75 57 41 49

contact@protem.fr

www.protem.fr

Your Comments:
