



HSB Series

oil & gas bevelling equipement





US 420 HS



extremely high speeds, required when time and efficiency are crucial. Fully hydraulic, starting with the inside clamping system, the tool holder rotation and the

The US-HSB series are designed to bevel, face and counterbore tubes and pipes at

really hydraulic, starting with the inside clamping system, the tool holder rotation and the feeding of the tools, these machines can be used either in the workshop as prefabrication PFM, or in the field as bevelling tools for high quality orbital welding.

These machines will perform repeatably, any high quality welding geometry preparations, from standard steel pipes to the most exotic ones like stainless steel, duplex, super duplex, and others used commonly on today's field.

They are easily transportable to insert inside the tubes to be bevelled, with their lifting bracket. With the inner self centering hydraulic clamping device only one skilled person is required to fully operate them.

Two inside profile tracking tool holders rotate simultaneously on the tool holder plate, to perform, the bevelling, facing and counterbore if required, all at ounce and at a very high speed on any oval pipe, leaving a root face at a constant width, for today's orbital welding high standard bevel geometry.

Its rugged construction and long lasting quality even on the harshest environment, makes the **PROTEM US-HSB** series machines, a worldwide recognition from Norway's offshore, to the Middle East desert or Alaska and Siberia's extreme weather condition and temperatures.









MACHINES CAPACITIES

US	80 HSB	6" to 10"	130 to 273 mm
US	150 HSB	10" to 14"	160 to 355 mm
US	220 HSB	14" to 22"	355 to 558 mm
US	420 HSB	22" to 30"	558 to 762 mm
US	620 HSB	30" to 38"	762 to 965 mm
US	820 HSB	38" to 46"	965 to 1160 mm
US	1020 HSB	46" to 54"	1160 to 1370 mm
US	1220 HSB	50" to 60"	1270 to 1524 mm

CUTTING SPEED & MOTOR DRIVE

Variable from 0 to 150 m/minutes, with two or three hydraulic motors depending on wall thickness and material requirement.

OPTIONAL EQUIPEMENT

Anything specific required, please consult us.

Outside clamping machine OHSB

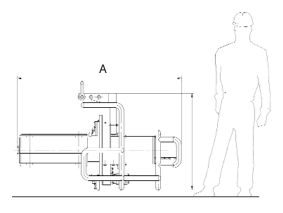
HYDRAULIC POWER UNIT

It is a large rugged unit made with three different pumps, two for the rotation of the tool holder, and the other completely independent for the inside clamping pressure and the hydraulic feed. They are air cooled or electrically heated, and incor-porate the latest electrical protections switches, a complete remote control, and an Hydraulic oil filter. A 400 V, 50-60 Hz, 3 phases intake is required and the following two options are available.

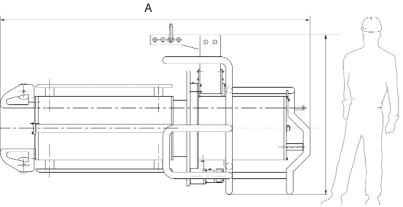
55 KW electrical 75 HP 1100 kg 2420 Lbs 75 KW thermical 100 HP 1350 kg 2970 Lbs







model	Α	В	weight
US 80 HSB	934	630	500 kg
US 150 HSB	1270	692	550 kg
US 220 HSB	1575	935	1.50 T
US 420 HSB	2280	1270	2.05 T



model	Α	В	weight
US 620 HSB	2940	1520	3.0 T
US 820 HSB	3140	1820	3.5 T*
US 1020 HSB	3340	2120	4.0 T*
US 1220 HSB	3540	2420	4.5 T*

* SUBJECT TO MODIFICATION

DISTIBUTOR



Z.I. les Bosses - 26800 Etoiles-sur-Rhône / FRANCE tel : **33 (0)4 75 57 41 41** / fax : 33 (0)4 75 57 41 49

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