

US150 Pipe Beveling Machines Options & Accessories

US150 Crates:

Order No.	Description
US150-K01	Transport crate for US150 pneumatic / hydraulic
US150-K02	Transport crate for US150 pneumatic / hydraulic with US150-Kit24"
US150-K03	Transport crate for US150 pneumatic / hydraulic + cover
US150-K04	Transport crate for US150 pneumatic / hydraulic with US150-Kit24" + cover
US150-K05	Transport crate for US150E
US150-K06	Transport crate for US150E with Kit24"
US150-K07	Transport crate in stainless steel for US150 pneumatic / hydraulic
US150-K08	Transport crate for US150E-BRUSHLESS
US150-K09	Transport box for US150-ASB
US150-K10	Transport crate for copying carriage 30" for US150
US150-K11	Transport crate for copying carriage 36" for US150
US150PR/C-K01	Transport box for US150-EMA-NG N°1



US150 Elbow Mandrels:

Order No.	Description
US150PR/C-1000	Elbow mandrel assembly EMA for US150 for Ø 10.275" - 20" (261mm - 508mm)



US150-Kit24":

Order No.	Description
US150-2702	Tool-holder for diameter up to 610mm (24.015")



US150ASB Flange Facing Attachments:

Order No.	Description
US150ASB-1223	Tool-holder OD for flange facing attachment ASB
US150ASB-1224	Tool-holder ID for flange facing attachment ASB
US150-3000	Flange resurfacing module for US150 (Arm Surfacing Belt). Clamping capacity: 150 - 508mm; Surfacing with continuous feed (in connection with the rotation speed). Constant surface finish. 5 different feed rates are available which allows to get various surface finishes. Recommended to be used with a US150 DSB type machine.





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US150 Copying Carriage:

Order No.	Description
US150-3100	Copying carriage for US150 Stroke 2.952" (75mm) for pipe Ø up to 30" (762mm)
US150-3200	Copying carriage for US150 Stroke 2.952" (75mm) for pipe Ø up to 35.433" (900mm)



US150 Mounting device:

Order No.	Description
US150-2500	Bench mounting device for US150



US150 ID & OD Tracker:

Order No.	Description
US150-3400	ID-Tracker (to keep a constant land when tube is oval; 5 mm at the radius. Can be used from 210 mm ID to 508 mm OD, limited tube wall thickness according to material and bevel type)
US150-3500	OD-Tracker (to keep a constant land when tube is oval. Can be used from 324,6 mm ID to 489,6 mm OD, limited tube wall thickness according to material and bevel type)



US150 Spider Assembly:

Order No.	Description
US150PR/C-1001	Spider assembly ranging from 20" to 30" (to be used with copying / flange facing carriages US150-3100 and US150-3000
US150PR/C-1002	Spider assembly ranging from 20" to 35.433" (to be used with copying / flange facing carriages US150-3200 and US150-3000

