

2"~12"

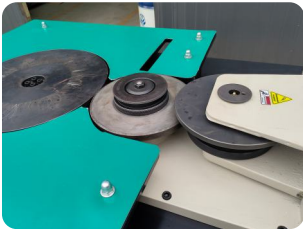
GF-2X Electric Hydraulic Groove Fitting Machine

Design Features

- Electric Hydraulic Fitting Roll Groove Machine is designed to form OGS (AWWA C606 standard) roll grooves on carbon steel and stainless steel pipe fittings such as 90-degree suitable for grooving processing of 2" ~ 12" elbows, equal tees, reducing tees, concentric and eccentric reducers etc. for grooved coupling installation, thereby achieving rapid installation of pipes.
- Built-in spindle motor and hydraulic station, can automatically complete the grooving work. It is an ideal fabrication tool for pipe fitting manufacturers, fabrication workshop and job site work.
- Unique hydraulic station and electrical operating system ensure high-quality grooving capability and efficient work performance.

Specifications

Fabrication Capacity:	2"~12"(DN50~DN300,Φ60~Φ325)
Max Pipe Wall Thickness:	10mm
Output Speed:	23R.M.P
Motor:	2200W 3Ph
Gross Weight:	1080kgs
Packing Size:	195*110*117cm



Drive Unit

Catalog No.	Phase	Power	Voltage	Frequency
999062	3Ph	2200W	380V/415V/480V	50/60Hz

Standard

Catalog No.	Description	N.W (kg)	Ref No.
911189	Drive roller 2" - 2½"	(Φ60~Φ73)	1.50 ①
911190	Drive roller 3" - 3½"	(Φ89~Φ101)	2.00 ①
911191	Drive roller 4" - 5"	(Φ114~Φ141)	1.20 ①
911192	Drive roller 6"	(Φ168)	3.00 ①
911193	Groove roller 2" - 5"	(Φ60~Φ141)	3.00 ②
912083	Groove roller 6"	(Φ168)	14.00 ②
912084	Groove roller 8" - 12"	(Φ219~Φ325)	13.50 ②
998026	Foot Switch	1.50	③