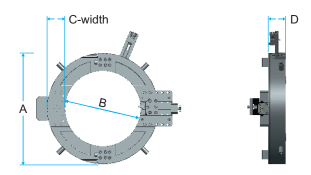
## **SF-26** TUBE / PIPE BEVELLING AND CUTTING SPLIT FRAME MACHINE

## Light and Portable Flange/Pipe Beveling and Cutting Split Frame Machine Locking Range **50.8mm 0D to 152.4mm 0D (2" - 6")**

Externally mounted SF-26 is a split frame, clamshell type light and portable design. A rugged and slim machine suitable for tubes and pipes in the size range of 50.8 mm to 152.4 mm in external diameter. It is a new generation heavy duty facing, bevelling and cutting machine designed for the Piping industry.



	Pneumatic (mm)	Electric (mm)	Hydraulic (mm)
Α	304	304	304
В	178	178	178
С	63	63	63
D	76	76	76



## **Technical Specification**

Drive		Pneumatic	Electric	Hydraulic
Looking Dongo	mm	50.8 - 152.4	50.8 - 152.4	50.8 - 152.4
Locking Range	(inch)	(2" - 6")	(2" - 6")	(2" - 6")
Idle Speed	rpm	34	37	35
Power Consumption	HP/Watts	4 HP	1.5HP/1100Watts	5 HP(3 PHASE)
Air Consumption	cfm	95	-	-
Air Pressure Bar	bar (psi)	6.2 (90)	-	-
Voltage	V		230	415
Net Machine Weight	kg (lb)	17.5 (38.5)	17.5 (38.5)	17.5 (38.5)
Tool Holder Weight	kg (lb)	4.0 (8.8)	4.0 (8.8)	4.0 (8.8)
Drive Weight	kg (lb)	7.0 (15.4)	6.0 (13.2)	7.0 (15.4)

## **Features**

- SPLIT FRAME MACHINE It consists of a split mobile ring and fixed ring. Light weight, slim design.
- JAWS Wedge style hardened tool steel jaws for maximum life and secure positioning. 8 points of contact locking system. It provides stability and avoids vibration.
- **TRIP ASSEMBLY** It gives an auto feed to the tool bit assembly. Trip can be engaged or disengaged depending on feed required.
- **TOOL SLIDE** Holds the cutting tool bit assembly tightly at the desired position for the cutting and bevelling operation. Its robust construction and support to the cutting bits ensures vibration free performance.
- PLANETARY GEAR BOX It gives a high speed reduction with increasing torque.
- PNEUMATIC, ELECTRIC OR HYDRAULIC DRIVE - High quality pneumatic, electric drive or hydraulic for reliable service and long working life.

