

# TUBE & CARE TUBE TOOLS

## PIPE BEVELLING MACHINE



# TUBE & CARE

Tube & Care was founded in 2016 by Group of Experts after having 10 years excellent work experiences in same field. After the initial years of struggle, thorough hard work, foresight and persistence the company involved from 4 person to dynamic 25 plus person workforce distributed over 2 manufacturing facilities and 8 sales and services office in major cities of India. Now focusing on global market to serve same products with best quality. price and delivery.

### **QUALITY - PRICE - DELIVERY**

- Quality We have realized that to survive and grow in todays international market we must produce products equal to or better than the best available in the world, else we should cease from producing them. We also must provide our customers with added values to help us grow and increase our market share worldwide.
- <u>Price</u> We will not attempt to sell a product worldwide if we arenot able to offer our customers significant price savings. We will use our strengths of having a competitive labour force to decide on new products lines.
- <u>Delivery</u> We will use our price advantage to increase our inventory levels to an extent that higher cost manufacturers would find difficult to match. We will attempt to ship out orders the same day via UPS, FED EX or DHL to our customers worldwide so it reaches them within days of the order. Automated inventory control, on-line ordering systems and our Same Day Shipment program ensure efficient order placement and execution cycles.

### TUBE & CARE

Trademark of TUBE AND CARE ENGINEERS

#### REGISTERED OFFICE

SHOP NO. 04, BLDG NO. 02, MOHAN GREENWOODS, MHATRE ROAD, MANJARLI, BADLAPUR (W), THANE – 421503, INDIA

Tel.:+91 9987977574 / 0251 271 1621

Email: tubeandcare@gmail.com /sales@tubeandcare.com / tubeandcare@gmail.com

### AFTER SALES AND SERVICE CENTERS

MAHARASHTRA MUMBAI PUNE

RAJASTHAN KOTA UDAIPUR

**DELHI** 

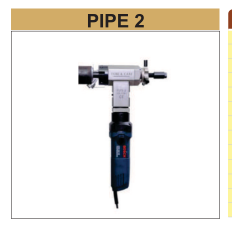
GUJRAT AHMEDABAD SURAT TAMIL NADU CHENNAI WEST BENGAL KOLKATA

### **MANUFACTURING FACILITIES**

C-204, UDYOG VIHAR INDUSTRIAL COMPOUND ULHASNAGAR, MUMBAI 421 003

### PIPE BEVELLING MACHINES

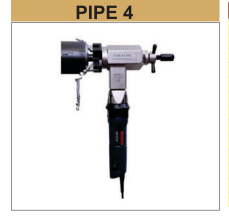
### **TECHNICAL DATA SHEET**



Drive	Electric	Pneumatic
Locking Range (mm)	20-42	20-42
Ideal Speed (RPM)	220	220
Torque (Nm)	42	30
Feeding Stroke (mm)	22	22
Pneumatic Power (HP)	_	0.55
Air Consumption (cfm)	_	18-20
Air Pressure (psi)	_	6 (90)
Air Hose Connection (bsp)	_	1/2""
Electric Power (watts)	850	
Voltage (volt)	220/110	
Frequency (Hz)	50	
Max Noise Level (dB)	75	75
Weight (kg)	5.8	5.0



Drive	Electric	
Locking Range (mm)	28-76	28-76
Ideal Speed (RPM)	80	115
Torque (Nm)	80	55
Feeding Stroke (mm)	40	40
Pneumatic Power (HP)	_	0.72
Air Consumption (cfm)	_	35-40
Air Pressure (psi)	_	6 (90)
Air Hose Connection (bsp)	_	1/2""
Electric Power (watts)	1000	
Voltage (volt)	220/110	
Frequency (Hz)	50	
Max Noise Level (dB)	75	75
Weight (kg)	9.8	8.5



Drive	Electric	
Locking Range (mm)	20-108	20-108
Ideal Speed (RPM)	80	70
Torque (Nm)	145	140
Feeding Stroke (mm)	40	40
Pneumatic Power (HP)	_	1.35
Air Consumption (cfm)	-	55-60
Air Pressure (psi)	_	6 (90)
Air Hose Connection (bsp)	_	1/2""
Electric Power (watts)	1000	
Voltage (volt)	220/110	
Frequency (Hz)	50	
Max Noise Level (dB)	75	75
Weight (kg)	10.5	9.5



Drive	Electric	
Locking Range (mm)	35-151	35-151
Ideal Speed (RPM)	80	50
Torque (Nm)	145	150
Feeding Stroke (mm)	40	40
Pneumatic Power (HP)	_	1.35
Air Consumption (cfm)	_	55-60
Air Pressure (psi)	_	6 (90)
Air Hose Connection (bsp)	_	1/2""
Electric Power (watts)	1000	
Voltage (volt)	220/110	
Frequency (Hz)	50	
Max Noise Level (dB)	75	75
Weight (kg)	11.5	10.5

### PIPE BEVELLING MACHINES

### **TECHNICAL DATA SHEET**



Drive	Electric	Pneumatic
Locking Range (mm)	49-203	49-203
Ideal Speed (RPM)	35	50
Torque (Nm)	265	252
Feeding Stroke (mm)	40	40
Pneumatic Power (HP)	-	1.85
Air Consumption (cfm)	_	62-65
Air Pressure (psi)	_	6 (90)
Air Hose Connection (bsp)	_	3/4"
Electric Power (watts)	1100	
Voltage (volt)	220/110	
Frequency (Hz)	50	
Max Noise Level (dB)	75	75
Weight (kg)	26.0	24.5

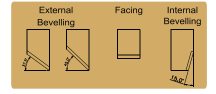


Drive	Electric	Pneumatic
Locking Range (mm)	106-306	106-306
Ideal Speed (RPM)	30	35
Torque (Nm)	232	185
Feeding Stroke (mm)	50	50
Pneumatic Power (HP)	-	1.85
Air Consumption (cfm)	-	65-70
Air Pressure (psi)	-	6 (90)
Air Hose Connection (bsp)	_	3/4"
Electric Power (watts)	1100	
Voltage (volt)	220/110	
Frequency (Hz)	50	
Max Noise Level (dB)	75	75
Weight (kg)	43.5	42.5

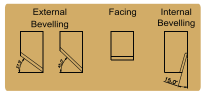


Drive	Electric	Pneumatic
Locking Range (mm)	180-600	180-600
Ideal Speed (RPM)	12	12
Torque (Nm)		
Feeding Stroke (mm)	50	50
Pneumatic Power (HP)	_	1.85
Air Consumption (cfm)	_	65-70
Air Pressure (psi)	_	6 (90)
Air Hose Connection (bsp)	_	3/4"
Electric Power (watts)	1100	
Voltage (volt)	220	
Frequency (Hz)	50	
Max Noise Level (dB)	75	75
Weight (kg)	250	250

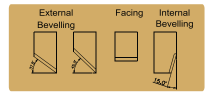
### **CUTTING BITS**



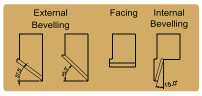
#### **CUTTING BITS**



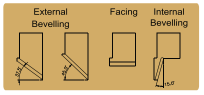
#### **CUTTING BITS**



#### **CUTTING BITS**



#### **CUTTING BITS**



### **TUBE & CARE ENGINEERS**

**Registered Office:-**

Shop No. 04, Bldg No. 02, Mohan Greenwoods,

Mhatre Road, Manjarli, Badlapur (W), Thane – 421503, INDIA

Website – www.tubeandcare.com

WORKS NAVI-MUMBAI

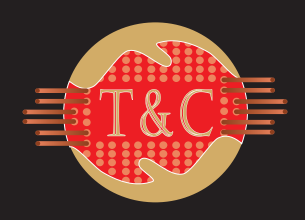
**CONTACT:** 

+91 9987977574

+91 0251 271 1621

DISTRIBUTOR

Email: tubeandcare@gmail.com /sales@tubeandcare.com / tubeandcare@gmail.com



### **AFTER SALES & SERIVCES**

MUMBAI PUNE

SURAT AHMEDABAD

> KOTA UDAIPUR

> > **DELHI**

CHENNAI

**KOLKATA**