

## PIPE TAPERING MACHINE



### SPECIFICATION :

MODEL	TLPPT 1	TLPPT 2
Pipe diameter	12-51 mm	12-51 mm
Pipe thickness	0.6-1.2 mm for stainless steel; 0.6- 1.5 mm for carbon steel; 0.6-2.0 for aluminum	0.6-1.2 mm for stainless steel; 0.6- 1.5 mm for carbon steel; 0.6-2.0 for aluminum
Machine size (L*W*H)	1.2*1.1*1.4 m	1.3*1.25*1.35 m
Motor	5.5 KW	5.5 KW
Weight (KG)	2100	2300
Forming time (S)	6-30	6-30
Spindle speed (rev/min)	200	200
Spindle center height (mm)	800	800
Voltage	Need to be confirmed	Need to be confirmed
Mold Length	300 mm (cone length $\leq$ 290 mm)	400 mm (cone length $\leq$ 390 mm)
Mold hardness	HRC58-60	HRC58-60
Mold material	Cr12MoV	Cr12MoV

### HEAD OFFICE :

*PATHAK INDUSTRIES KOL*

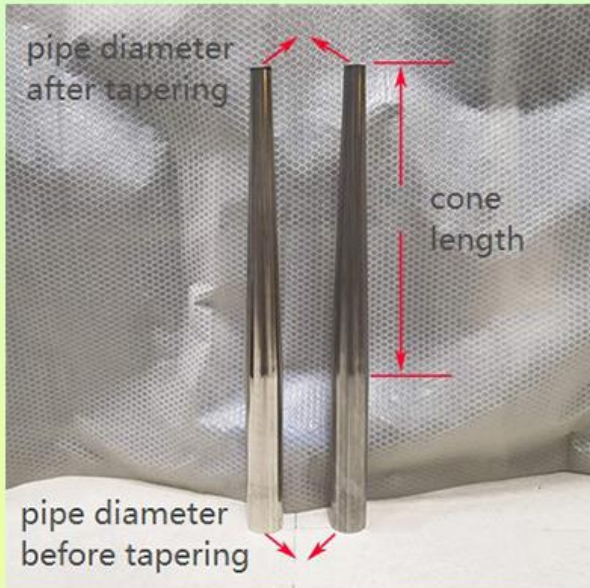
**a unit of T.L. PATHAK GROUP**

**116,117,G.T. ROAD,SALKIA,HOWRAH-711106**

# PIPE TAPERING MACHINE

We need these measurements to calculate machine and mould pricing :

Some common measurements used by our clients :



4 pcs of moulds (1 set) :



**HEAD OFFICE :**

*PATHAK INDUSTRIES KOL*

**a unit of T.L. PATHAK GROUP**

**116,117,G.T. ROAD,SALKIA,HOWRAH-711106**

8895929247

info@pathak.in