









### • TECHNOLOGICAL BENEFITS

- Sophisticated real world calibration & protocols
- o Qualified force and gap measurement.
- Constant ribbon density.
- Different roller surface.
- Perfect gap seal system
- Easy scale-up to production.
- Press roll cooling.

# ≻ <u>UTILITY</u>

- o Electrical Power 415 VAC, 50 Hz, 3 Phase+N+E
- Power consumption 25 Kw
- Charging height :- 2750mm
- Discharging height : 1148mm
- o Dimension :- 2400 L x 2200 W x 2940 H
- Compressed air 6 bar pressure PU8
- Chilled water 4 LPM @2 bar pressure.

## UNITECH's Mini Roll compactor

# **TECHNICAL SPECIFICATIONS**

FEATURE	DETAILS
ROLL SIZE	Ø250 mm x 100 mm WIDTH
OUT PUT	10 TO 250 Kg/hour [Approx] Depending of powder & required Hardness.
ROLLER SURFACE	Plain / Corrugated / Knurled / Cross knurled As per Customer Requirement.
Gap between rolls	0.3 to 6 mm +/- 0.2 [settable thru manual revolving Handle]
Roll speed range	4 to 30 RPM
Feed screw horizontal speed	1 to 200 RPM
Feed screw incline speed	1 to 400 RPM
Oscillation granulation speed	1 to 150 RPM
Feed Hopper capacity	20 Litre Approx
PLC	Available
НМІ	Available

#### =FASTER / SMARTER / RELIABLE

**=THE FASTEST WAY FROM THE** 

**IDEA TO THE MARKET.** 

### **UNITECH MACHINERIES**

26, Shyam – 2 Industrial Hub, Nr. HOF, Moriya, Ahmedabad – 3822213 Call: - +91 9099051600, 9099139060, 7874379495 E-mail:- machinery.unitech@gmail.com