

Material

Pipe : Normally Aluminum extrusion. We use steel pipes in case of heavy duty application
Lugs : Rubber, plastic and Aluminum

Available Size

Core ID : 6" to 12" Length up to 3,000 mm (120")

Option

Grippers can be offered as per holding requirements i.e. rubbers, Engineering Plastic and aluminum. We offer one piece steel Body for heavy torque.

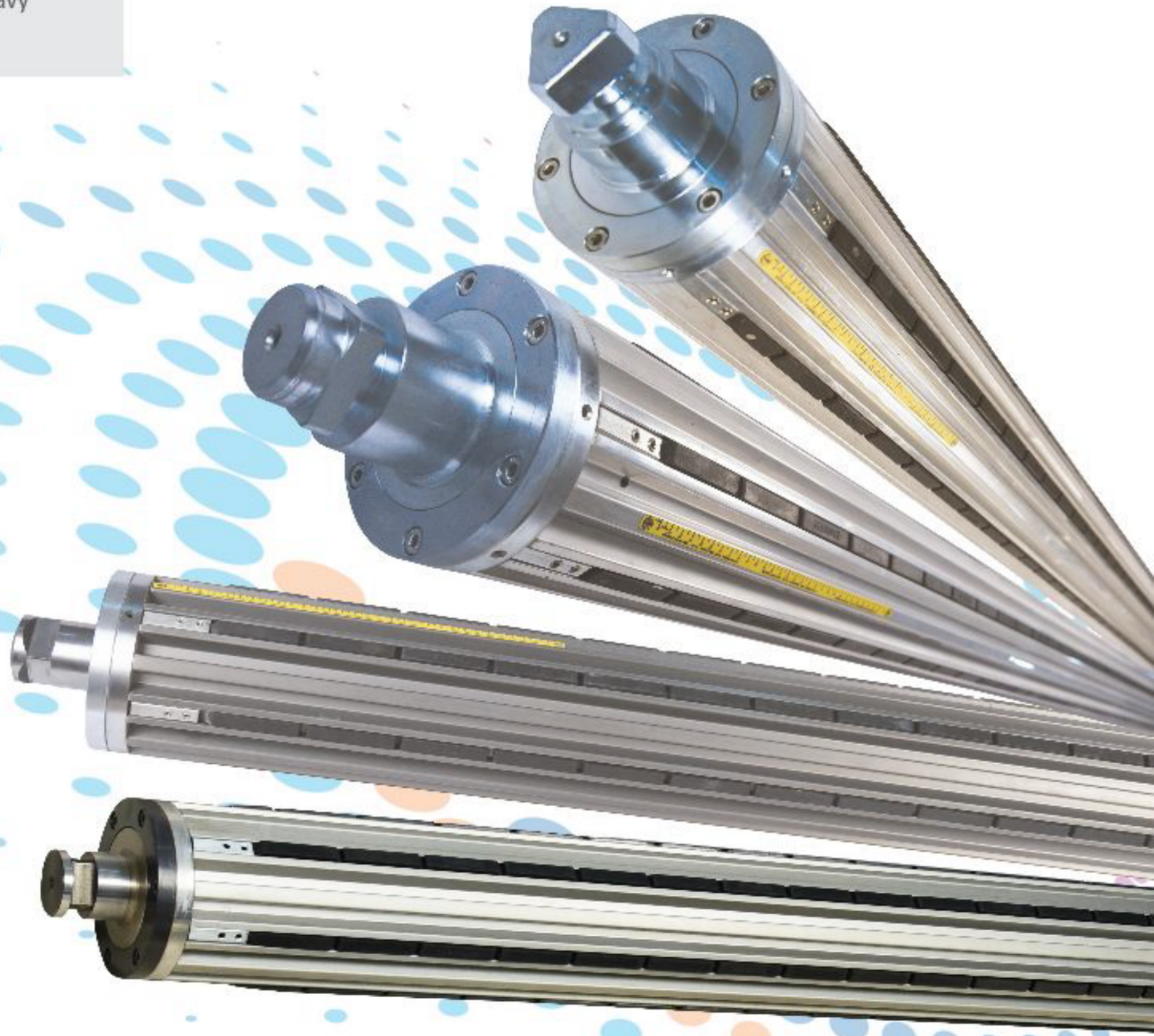
SELF - CENTERING MULTI BLADDER SHAFT Series 251

Basic Structure of Multi Bladder Shaft with special internal valves design to handle Reels much higher Linear Speeds. The shaft is assembled with PU Tube and Hard Rubber Ledges for long life and operation.

Internal Separate Valves for Each Tube

Shaft can be supplied in Aluminum & Steel as per Requirement

Easy Maintenance, if needed.



RESOURCE
ENGINECH (INDIA) PVT. LTD



20, Makarpura Ind'l Estate, Baroda 390 010, INDIA.

Phone : +91.265.300.1900 | +91.265.263.2757 | +91.265.264.2718

Fax : +91.265.300.1911 | Cell : +91.982.403.2618

Mail : info@resource20.com | Web : www.resource20.com