



B100RX

The Model B100RX machine is designed specifically for research and development of the compacting or briquetting process. The B100RX is the most cost effective and versatile laboratory machine in the industry.

FEATURES:

- Cantilevered roll design for easy roll replacement
- Horizontal feed design provides more versatile and precise feed into the rolls
- Pockets are available in different shapes and sizes
- Variable speed roll and screw feeder drives to maximize product quality
- Motorized hydraulic pump for easy adjustment of roll separating force
- · Rolls and feed screws are available in wear & corrosion resistant alloys
- Designed for ease of maintenance
- CE Certified for many international installations when required

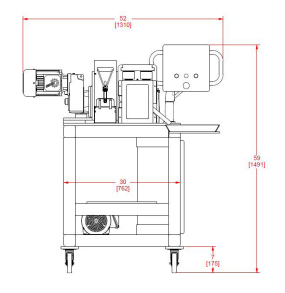


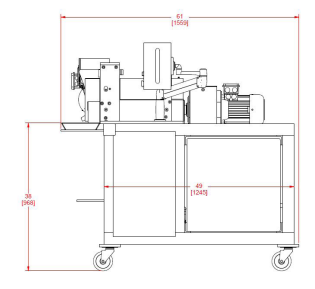


Model B100RX General Specifications

Roll Diameter	5.1 in	130 mm
Roll Width	2 in	51 mm
Roll Separating Force	9.4 tons	92 kN
Roll Drive (Typical)	3 hp	2.25 kW
Feeder Drive (Typical)	2 hp	1.49 kW
Hydraulic Pump (typical)	1 hp	.75 kW
Throughput Range (Depending on briquette size and density)	25 – 250 lbs/hr	11 – 115 kg/hr
Machine Weight (Typical)	1,500 lb	680 kg

Model B100RX General Arrangement And Dimensions





Typical Applications

The KOMAREK B100RX is suitable for a variety of applications, including:

- Metal Powders
- Chemicals
- Minerals

- Carbon Bearing Material
- Various Recyclable Waste Streams