K.R. KOMAREK B400B PRESS

The **model B400B** is a rugged machine designed specifically for briquetting operations requiring high pressures combined with ease of roll change.

Typical applications include inorganic chemicals such as quick lime (CaO) and metal powders.



FEATURES

- Rugged industrial frame construction.
- Horizontal feed design provides more versatile and precise feed into the rolls.
- Vacuum de-aeration available for fine powder applications.
- Cantilevered roll design for easy roll replacement.
- Pockets are available in different shapes and sizes.
- Rolls and feed screw are available in wear & corrosion resistant alloys.
- Haevy duty long lasting bearings and drive components.
- Variable speed roll and screw feeder drives to maximize product quality.
- Designed for ease of maintenance.





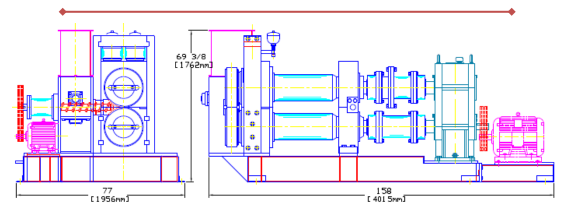
K.R. KOMAREK B400B PRESS

GENERAL FEATURES - B400B

Roll diameter	460 mm
Roll width	150 mm
Total roll separating force	1067 kN
Roll drive (typical)	75 kW
Feeder drive (typical)	11 kW
Throughput range	2.5-9 mt/h
Machine weight (typical)	12.000 kg

Subject to technical modification - Capacity depends on the source material.

MODEL B400B - GENERAL ARRANGEMENT & DIMENSIONS



TYPICAL APPLICATIONS

The KOMAREK B400B is suitable for a variety of applications, including:

- CDK fines
- Coal
- Humic Acid

- Lime
- Metal Powders
- Micronutrients / Fertilizer
- Minerals
- Molybdenum
- Salt