FEED HANDLING EQUIPMENT

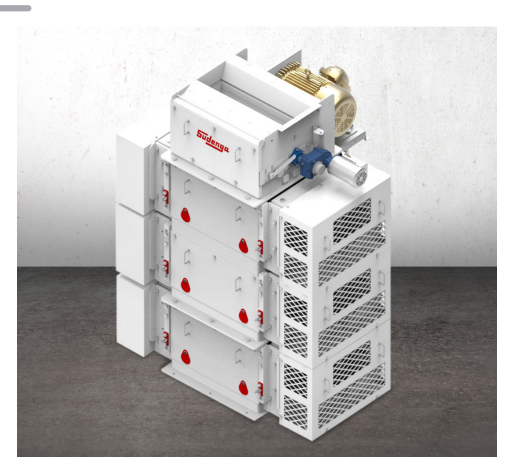
ROLLER MILL



Sudenga's RGS-2020 Roller Mill is available in single, double, and triple pair high setups with capacities up to 48 TPH at 500 microns.

Available with roll gap automation and load compensating controls.





- Single, double, & triple configurations
- Capacities up to 48 TPH at 500 microns
 - Roll gap automation
 - Load compensating controls

Learn more or get a quote



1-888-SUDENGA | 1-712-475-3301 | Fax: 1-712-475-3320 PO Box 8, 2002 Kingbird Ave., George, IA 51237 USA sales@sudenga.com | www.sudenga.com

FEED HANDLING EQUIPMENT

ROLLER MILL



POCKET FEEDER

- Uniform flow
- Even wear on rolls
- Controllable flow rate with Variable Frequency Drive (VFD)



ROLL ADJUSTMENT

- Single point roll adjustment
- Manual or automatic
- Rolls remain parallel throughout movement



BEARINGS, HOUSINGS, & GREASE BANK

- Self-aligning spherical roller bearings
- Machine matched, pillow block housing
- Quick-detach grease lines
- Easy-access grease bank



MAGNET

- Plate-style magnet
- Prevents metal from getting in rolls
- Remove magnet for easy cleaning



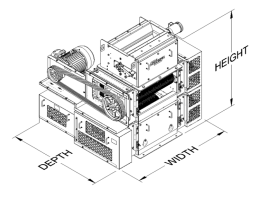
INTER-DRIVE

- Use of Hi-Power® Dubl-V Belts
- High tensile springs used for belt tensioning

ROLLS & SHAFTS

- High quality chilled iron, solid cast rolls
- Corrugations for various applications





SPECIFICATIONS

Single Pair	Height	Width	Depth
, in the second			-
SHRG-1224	51.70"	70.21"	85.91"
SHRG-1230	51.70"	76.21″	85.91"
SHRG-1236	51.70"	82.21"	85.91"
SHRG-1242	51.70"	88.21"	85.91"
SHRG-1252	51.70"	98.21″	85.91"
Double Pair	Height	Width	Depth
DHRG-1224	80.20"	70.21"	85.91"
DHRG-1230	80.20"	76.21″	85.91"
DHRG-1236	80.20"	82.21"	85.91"
DHRG-1242	80.20"	88.21"	85.91"
DHRG-1252	80.20"	98.21"	85.91"
Triple Pair	Height	Width	Depth
THRG-1224	108.70"	70.21"	85.91"
THRG-1230	108.70"	76.21″	85.91"
THRG-1236	108.70"	82.21"	85.91"
THRG-1242	108.70"	88.21″	85.91"
THRG-1252	108.70″	98.21″	85.91"

*Subject to change

Height of Feeder: 23.20"

Robust frame for trouble free operation.

