

Roller Dryer RD



Applications



Description

Drying of bulb-shaped and tuberous products. The roller dryer is designed to remove any adherent moist after destoning, washing and rinsing of the product. Rubber rolls are placed where the product enters the machine in order to slow down and spread out the product over the effective width of the machine. Rotating rolls covered with felt transport the product while the felt absorbs the moisture. The absorbed moisture is removed from the felt by pressure rollers placed underneath the felt covered rolls. The moist is collected in a chute (option) and disposed off. The machine is designed and constructed to guarantee the best possible performance under any circumstances.

Characteristics

- Highly compact machine
- Heavy-duty drives
- Large drying surface on the rolls

Specifications	RD-450-20x1.2	RD-450-20x1.5	RD-450-20x2	RD-450-28x1.5	RD-600-28x2
Capacity tons/hr	25	35	45	50	65
Measurements LxBxH* mm	3930x1970x1968	3930x2270x2087	3930x2270x2087	4700x2270x2232	5240x2770x2232
Infeed/outfeed height mm	1435/950	1550/1065	1750/1260	1750/1260	1750/1260
Finish	Pickled Stainless Steel 304				

For more information please contact us

*Height incl. safety rack

Machinegroup Roller Dryers