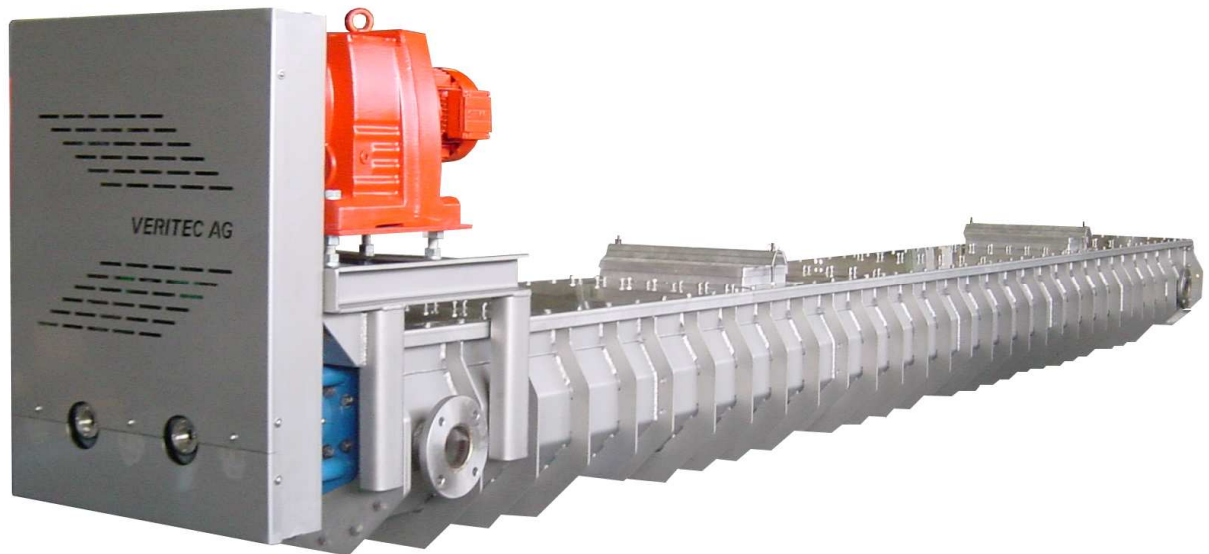


// HEATING & COOLING SCREWS



Description

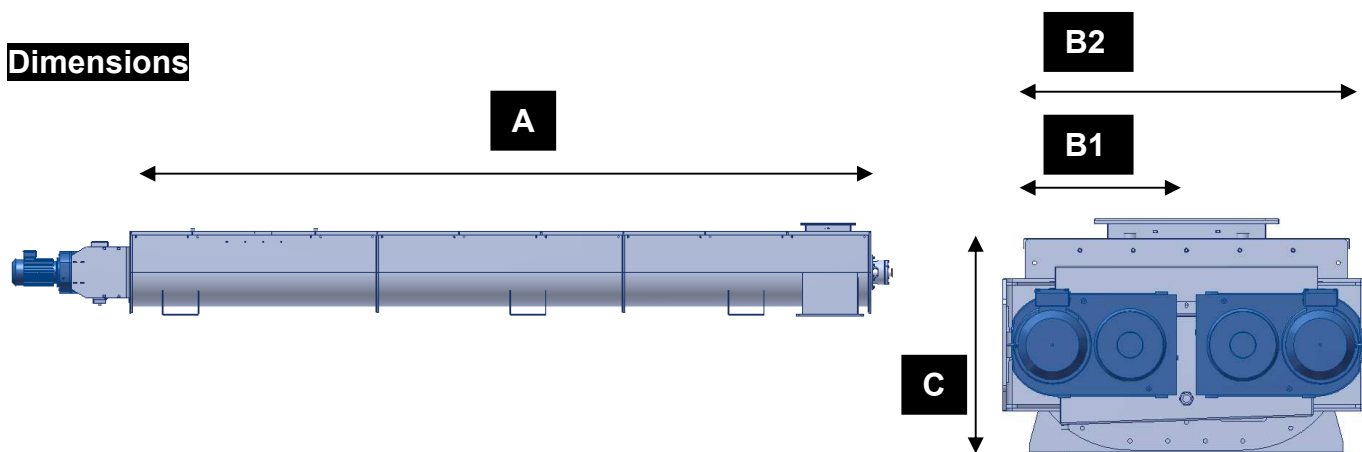
Heating & cooling screws for continuous conveying and simultaneous cooling or heating of the material conveyed. The screw has a double jacket through which temperature-controlled water flows, as well as through the screw shafts.

Cooling or heating takes place through contact of the turned-over material conveyed with the temperature-controlled steel surface. Specification of the heating & cooling screw is based on the conveying throughput, inlet temperature and required outlet temperature of the material conveyed. The heating & cooling screws are available with one or two screw shafts.

Benefits

- U- or W-shaped design with lid and inspection windows
- Cooling or heating during conveying
- Machine is available in painted, galvanized or stainless steel versions
- Industrial design

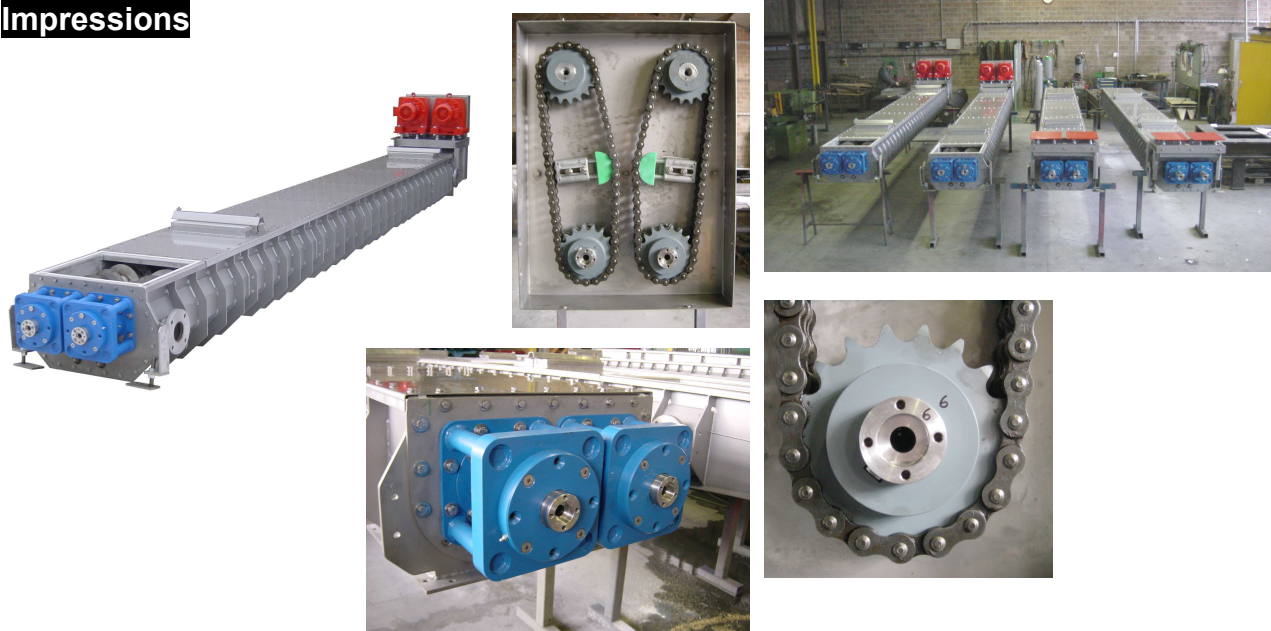
Dimensions



Type	A Max. heating/cooling- distance	B1 One shaft	B2 Two shafts	C Height
V-HCC400	6,000	300	500	300
V-HCC600	8,000	400	730	400
V-HCC800	10,000	500	900	500
V-HCC1000	11,000	600	1,100	600

Other dimensions upon request

Impressions



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// ADRESS

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