Circular screen feeders

BRSH

Highly efficient combination of preparation machine and feeder: Ceramic processing without HÄNDLE's circular screen feeders would be hard to imagine.
HÄNDLE offers circular screen feeders – also known as clay shredders – of various design for different throughput rates and applications: circular screen feeders for low throughputs and for precise proportioning of feed in use for in shaping wall, floor and roof tiles, whiteware and technical ceramics; circular screen feeders with medium throughput capacities for homogenizing, buffering and proportioning in the brick & tile, stoneware (i.e., vitrified clayware) and refractory industries; and circular screen feeders designed for mixing, proportioning, homogenizing and buffering functions throughout the ceramic industry, particularly in the brick & tile sector as singularly robust units. All three basic models are characterized by design features that demonstrate the superiority of circular screen feeders by HÄNDLE. Their special features include a screen casing fitted with screen plates bolted onto appropriate supports around the entire circumference of the trough, through which twin scrapers continuously scrape the clay at rates dependent on their speed of rotation.

Defining characteristics

- High throughput capacities coupled with low energy consumption thanks to the optimized angle of incidence between screens and scraper
- Future-oriented drive mechanism for demanding criteria
- Collecting pan driven by a separate back-geared motor yielding the following resultant advantages: smooth running, clean stripping, a long service life and low maintenance expenditures
- Swing-out type screen plates and screen supports as standard equipment for easy maintenance and cleaning
- Diverse options including a collecting pan enclosure that keeps the material from drying out in the outlet area of the screens and collecting pan

Technical data

<table>
<thead>
<tr>
<th>TYPE</th>
<th>Collecting pan diameter mm</th>
<th>Trough capacity incl. hopper(^1) approx. m³</th>
<th>Volumetric throughput m³/h compact</th>
<th>Throughput capacity t/h wet</th>
<th>Power requirement main drive kW</th>
<th>Power requirement collecting plate drive kW</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRSH 12a</td>
<td>1.900</td>
<td>2.2</td>
<td>0.5 - 12</td>
<td>0.8 - 21</td>
<td>22 - 30</td>
<td>2.2</td>
</tr>
<tr>
<td>BRSH 15a</td>
<td>2.790</td>
<td>7.4</td>
<td>1.0 - 30</td>
<td>1.8 - 53</td>
<td>45 - 75</td>
<td>4.0</td>
</tr>
<tr>
<td>BRSH 19d</td>
<td>3.200</td>
<td>12.0</td>
<td>2.0 - 50</td>
<td>3.5 - 88</td>
<td>75 - 110</td>
<td>4.0</td>
</tr>
</tbody>
</table>

\(^1\) BRSH 12a: with a hopper height of 2.0 m
BRSH 15a und BRSH 19c: with a hopper height of 4.0 m

Optional collecting pan enclosure – a simple but well-considered design detail with major impact on product quality and failure-free operation.