

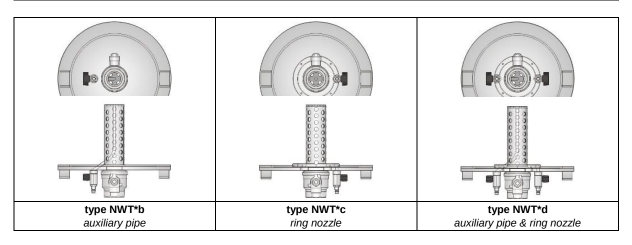
## drain-strainer NWT for drummills / porcelain pans

## application

## discharging of drum-mills with porcelain-pan after wet-milling

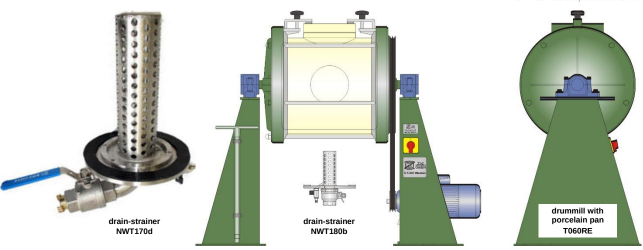
auxiliary pipe and valve (types b and d) at the drain-strainer can replace the ventilation valve that is not available at porcelain-pans;
 ring nozzle with auxiliary valve (types c and d) at the drain-strainer for a circle-like gas-feeding;

A auxiliary pipe and ring nozzle (type d) allow the tuning of circle-like gas supply with respect to entire gas feeding.



| advanced                                                                                                                                                                                                      | dimensions |                              |                    |        | for all unit sizes     |                     |               |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|------------------------------|--------------------|--------|------------------------|---------------------|---------------|
| <ul> <li>ventilation and/or pressure<br/>supply of vessel/drum;</li> <li>interruption-free discharging;</li> <li>fast &amp; successful discharging of<br/>high-viscose and thixotropic<br/>fluxes.</li> </ul> | unit size  | for porcelain<br>pan [1]     | gateway<br>lance*  | weight | main valve             | G 1½                | all types     |
|                                                                                                                                                                                                               | NWT170     | 40, 100                      | 51 cm <sup>2</sup> | 6 kg   | aux. valve             | G 3⁄8               | hosepipe 9x12 |
|                                                                                                                                                                                                               | NWT180     | 30, 60, 90, 115,<br>150, 235 | 51 cm <sup>2</sup> | 6 kg   | gateway<br>aux. pipe   | 0.3 cm <sup>2</sup> | type b + d    |
|                                                                                                                                                                                                               | NWT200     | 200, 250, 400                | 80 cm <sup>2</sup> | 6.5 kg | gateway<br>ring nozzle | 0.7 cm <sup>2</sup> | type c + d    |
|                                                                                                                                                                                                               | NWT270     | 630, 1000                    | 80 cm <sup>2</sup> | 7.5 kg | material               | 1.4301/Ms           |               |

technical data subject to alterations



| accessories/options                                           | safety note, types b, c and d                                     |
|---------------------------------------------------------------|-------------------------------------------------------------------|
| • box-spanner for main-valve;                                 | maximum operation pressure of vessel/drum must not be exceeded at |
| • fixings for box-spanner at drummill (set);                  | any time !                                                        |
| • quick-connectors for auxiliary-valve with pipe-fitting;     | • a corresponding safety-valve must be built into the gas-supply; |
| • coating of drain-strainer, ceramic, PTFE, rubber, plastics. | • possibly the vessel shall be equipped with a safety-valve, too. |

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