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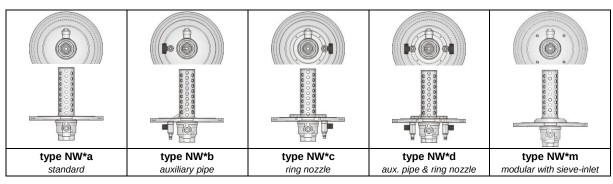
drain-strainer NW for drummills

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 a ventilation valve that is not available at a drummill;
- ring nozzle with auxiliary valve (types c and d) at the drain-strainer for a circle-like gas-feeding;
- > auxiliary pipe and ring nozzle (type d) allow the tuning of circle-like gas supply with respect to entire gas feeding;
- > modular type m to utilize and exchange sieve-inlets (perforated sheet) inside the lance.

Ε



advanced	dimensions				for all unit sizes		
 ventilation and/or pressure supply of vessel/drum; 	Unit size	für drum- volume size [1]	gateway lance*	weight	main valve	G 1½	all types
 interruption-free discharging; fast & successful discharging of high-viscose & thixotropic fluxes; 	NW120	30-100	38 cm ²	5 kg	aux. valve	G 3/8	hosepipe 9x12
	NW140	200-500	38 cm ²	5.5 kg	gateway aux. pipe	0.3 cm ²	type b + d
	NW180	600-800	51 cm ²	6 kg	gateway ring nozzle	0.7 cm ²	type c + d
• flexibility via replaceable sieve- inlets.	NW230	1000-4000	80 cm ²	7 kg	material	1.4301/Ms	
	NW230V	5000-10000	164 cm ²	9 kg	* for type m – gateway sieve-inlet		

technical data subject to alterations







NW180b



NWT170d (-s2, type Kaldewei)



NW120m modular lance with sieve-inlet

accessories/options

- box-spanner for main-valve;
- fixings for box-spanner at drummill (set);
- quick-connectors for auxiliary-valve with pipe-fitting;
- coating of drain-strainer, ceramic, PTFE, rubber, plastics.

safety note, types b, c and d

- > maximum operation pressure of vessel/drum must not be exceeded at any time!
- a corresponding safety-valve must be built into the gas-supply;
- possibly the vessel shall be equipped with a safety-valve, too.

