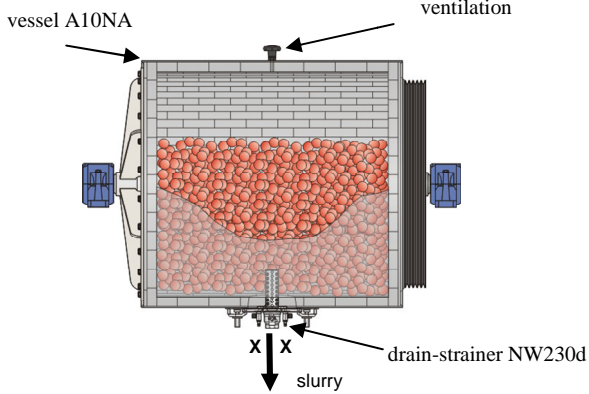
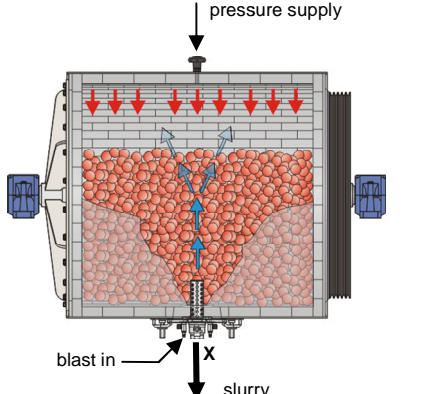
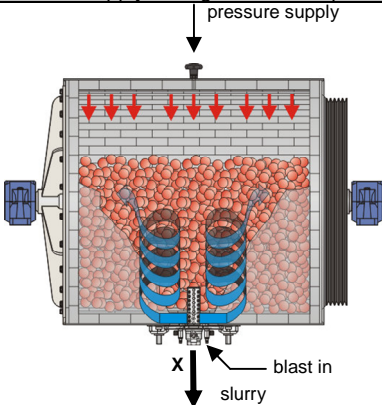
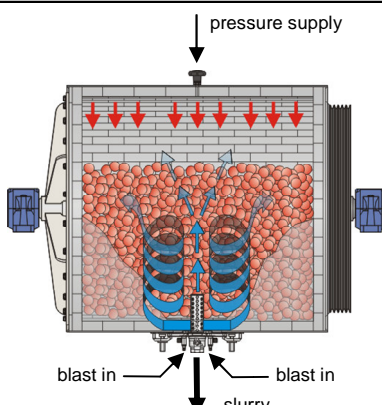
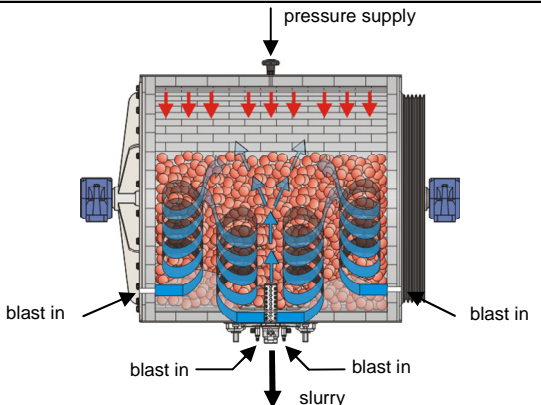
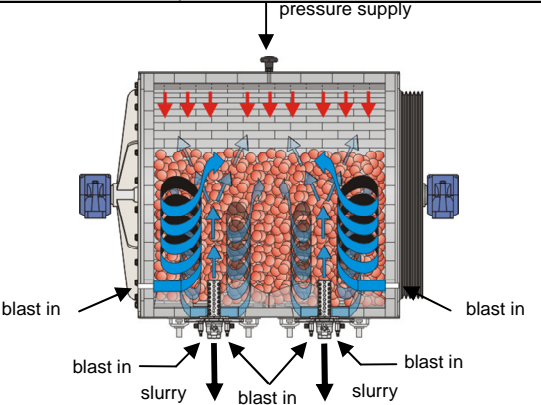


Discharging of Drum-Mills

after wet-operation of high-viscose and/or thixotropic fluxes/slurries

using drain-strainer NW(T)**

Without vessel modification (improvement of an existing vessel)	
<ul style="list-style-type: none"> Ventilation port/valve open Auxiliary pipe and ring nozzle closed =>standard discharging procedure (not for porcelain pans)	<ul style="list-style-type: none"> Gas supply through auxiliary pipe, ring nozzle closed Pressure supply through ventilation port
	
<ul style="list-style-type: none"> Gas supply through ring nozzle, auxiliary pipe closed Pressure supply through ventilation port 	<ul style="list-style-type: none"> Gas supply through auxiliary pipe and ring nozzle Pressure supply through ventilation port
	
With vessel modification	
<ul style="list-style-type: none"> Gas supply through auxiliary pipe and ring nozzle Blast in through lateral ventilation ports Pressure supply through ventilation port 	<ul style="list-style-type: none"> Gas supply through auxiliary pipe and ring nozzle Blast in through lateral ventilation port Pressure supply through ventilation ports, two or more main ports
	

technical data subject to alterations