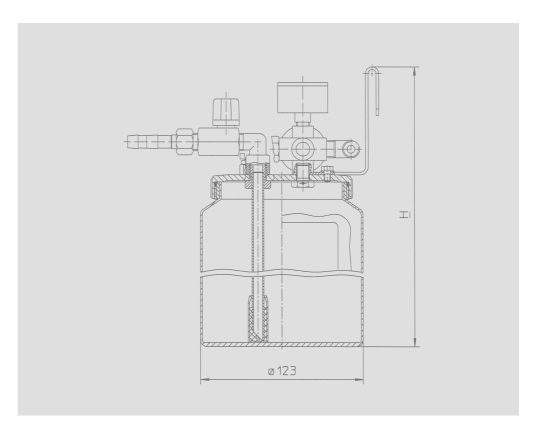


Mini material pressure feeding containers 1 litre

Krautzberger material pressure feeding containers are ideal for use wherever large volumes of material are processed continuously. Depending on size and type, the containers can also be used to feed more than one spray gun. The wide selection of containers offers the optimum tank for any kind of operation. Krautzberger material pressure feeding containers are available with capacities from 1 litre to 100 litres; special sizes available on request.

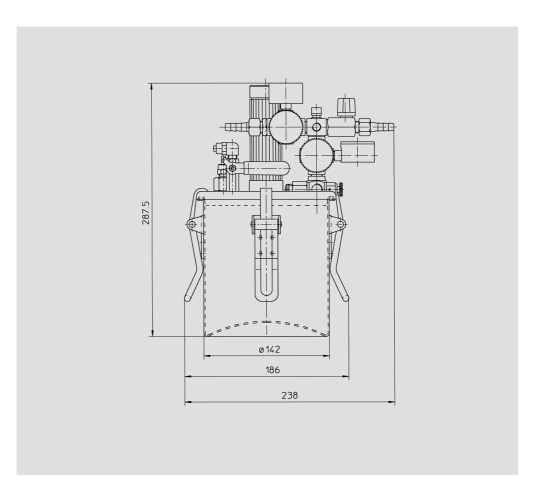


Max. operating pressure:	3 bar
Max. operating temperature:	50°C
Air connection:	
Material connection:	hose, inner dia. 10/11
Weight:	approx 13 kg

Material pressure feeding containers 2 litres, stainless steel

Krautzberger material pressure feeding containers are ideal for use wherever large volumes of material are processed continuously. Depending on size and type, the containers can also be used to feed more than one spray gun. The wide selection of containers offers the optimum tank for any kind of operation. Krautzberger material pressure feeding containers are available with capacities from 1 litre to 100 litres; special sizes available on request.

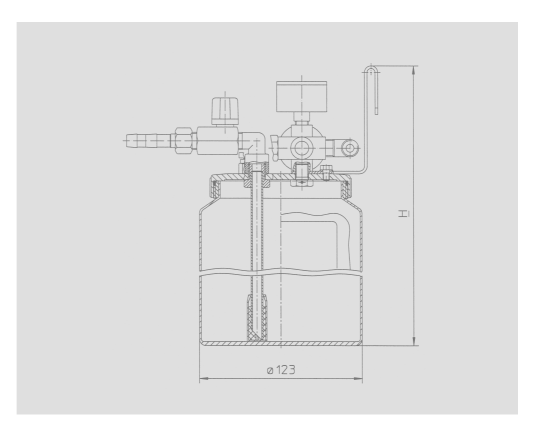
In terms of material and design, the Krautzberger range of material pressure feeding containers meets the highest standards of trade and industry. The standard stainless steel design and a wide range of extension options permit their use in many areas of application. The fast-clamp closures ensure fast and safe opening of containers. Compressed air and electric stirring tools can be mounted on the container cover, as can various air and material exits or filling level monitoring systems.



Max. operating pressure:	2.5 bar
Max. operating temperature:	50 °C
Air connection, internal hose:	dia. 8/9
Material connection, internal hose:	PI-6
Weight depending on equipment:	2 1-1 3 kg

Mini material pressure feeding containers 2 litres

Krautzberger material pressure feeding containers are ideal for use wherever large volumes of material are processed continuously. Depending on size and type, the containers can also be used to feed more than one spray gun. The wide selection of containers offers the optimum tank for any kind of operation. Krautzberger material pressure feeding containers are available with capacities from 1 litre to 100 litres; special sizes available on request.

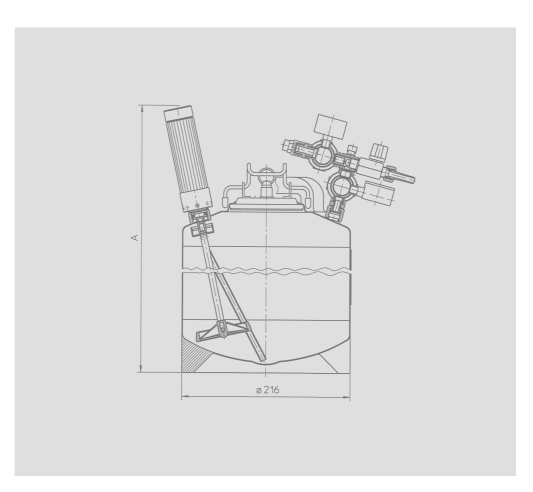


Max. operating pressure:	3 bar
Max. operating temperature:	
Air connection:	hose, inner dia. 8/9
Material connection:	hose, inner dia. 10/11
Weight:	·

Material pressure feeding containers 5 litres, stainless steel

Krautzberger material pressure feeding containers are ideal for use wherever large volumes of material are processed continuously. Depending on size and type, the containers can also be used to feed more than one spray gun. The wide selection of containers offers the optimum tank for any kind of operation. Krautzberger material pressure feeding containers are available with capacities from 1 litre to 100 litres; special sizes available on request.

In terms of material and design, the Krautzberger range of material pressure feeding containers meets the highest standards of trade and industry. The standard stainless steel design and a wide range of extension options permit their use in many areas of application. The fast-clamp closures ensure fast and safe opening of containers. Compressed air and electric stirring tools can be mounted on the container cover, as can various air and material exits or filling level monitoring systems.



Version	Capacity	Operating	Order no.
		pressure	
With top material insert	5 I	max. 6 bar	5705-000
With bottom material insert R 1/2"	5 l	max. 6 bar	5725-000

Max. operating pressure:	6 bar
Max. operating temperature:	50 °C
Air connection, internal hose:	dia. 8/9
Material connection, internal hose:	dia.10/11
Weight, depending on equipment:	3-4 ka

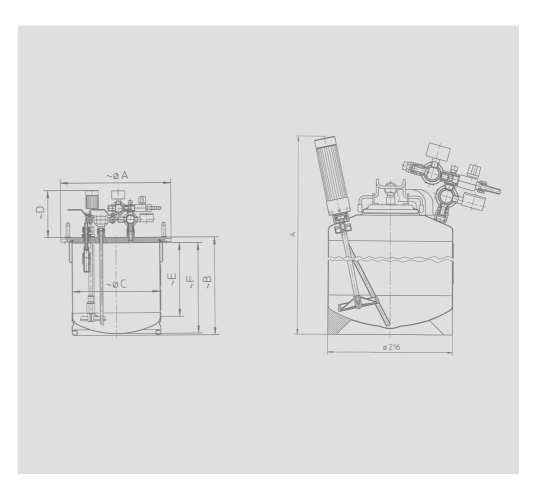
Pressure feeding

containers

Material pressure feeding containers 10 litres, stainless steel

Krautzberger material pressure feeding containers are ideal for use wherever large volumes of material are processed continuously. Depending on size and type, the containers can also be used to feed more than one spray gun. The wide selection of containers offers the optimum tank for any kind of operation. Krautzberger material pressure feeding containers are available with capacities from 1 litre to 100 litres; special sizes available on request.

In terms of material and design, the Krautzberger range of material pressure feeding containers meets the highest standards of trade and industry. The standard stainless steel design and a wide range of extension options permit their use in many areas of application. The fast-clamp closures ensure fast and safe opening of containers. Compressed air and electric stirring tools can be mounted on the container cover, as can various air and material exits or filling level monitoring systems.



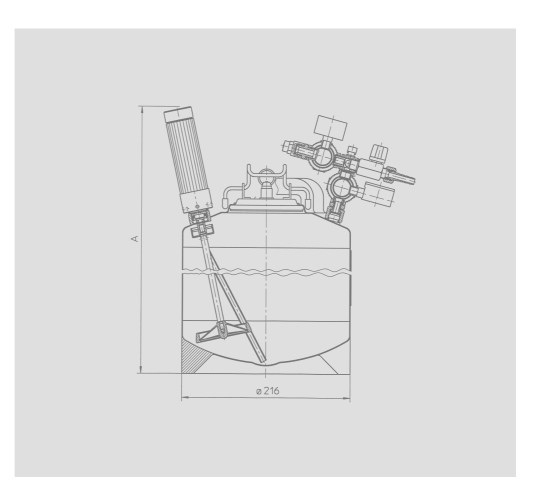
Capacity	Operating	Order no.
	pressure	
10 l	max. 6 bar	5710-000
10 l	max. 6 bar	5730-000
10 l	max. 6 bar	5707-000
	10 I 10 I	pressure 10 l max. 6 bar 10 l max. 6 bar

Max. operating pressure:	6 bar
Max. operating temperature:	50 °C
Air connection, internal hose:	dia. 8/9
Material connection, internal hose:	dia.10/11
Material connection, two-fold:	dia. 8/9
Weight, depending on equipment:	3.7-18 kg

Material pressure feeding containers 19 litres, stainless steel

Krautzberger material pressure feeding containers are ideal for use wherever large volumes of material are processed continuously. Depending on size and type, the containers can also be used to feed more than one spray gun. The wide selection of containers offers the optimum tank for any kind of operation. Krautzberger material pressure feeding containers are available with capacities from 1 litre to 100 litres; special sizes available on request.

In terms of material and design, the Krautzberger range of material pressure feeding containers meets the highest standards of trade and industry. The standard stainless steel design and a wide range of extension options permit their use in many areas of application. The fast-clamp closures ensure fast and safe opening of containers. Compressed air and electric stirring tools can be mounted on the container cover, as can various air and material exits or filling level monitoring systems.



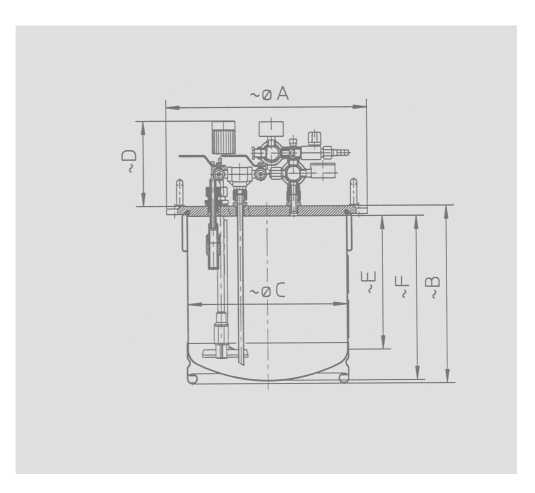
	pressure	
19 l	max. 6 bar	5719-000
19 l	max. 6 bar	5739-000

Max. operating pressure:	2.5 bar
Max. operating temperature:	50 °C
Air connection, internal hose:	dia. 8/9
Material connection, internal hose:	dia. 10/11
Weight, depending on equipment:	5.1-6 ka

Material pressure feeding containers 20 litres, stainless steel

Krautzberger material pressure feeding containers are ideal for use wherever large volumes of material are processed continuously. Depending on size and type, the containers can also be used to feed more than one spray gun. The wide selection of containers offers the optimum tank for any kind of operation. Krautzberger material pressure feeding containers are available with capacities from 1 litre to 100 litres; special sizes available on request.

In terms of material and design, the Krautzberger range of material pressure feeding containers meets the highest standards of trade and industry. The standard stainless steel design and a wide range of extension options permit their use in many areas of application. The fast-clamp closures ensure fast and safe opening of containers. Compressed air and electric stirring tools can be mounted on the container cover, as can various air and material exits or filling level monitoring systems.



Max. operating pressure:	6 bar
Max. operating temperature:	50 °C
Air connection, internal hose:	dia. 8/9
Material connection, internal hose:	dia.10/11
Material connection, two-fold:	dia. 8/9
Weight, depending on equipment:	17-25 kg

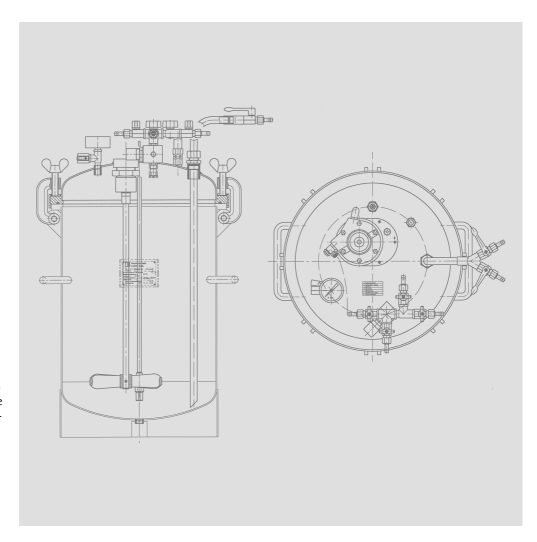
containers

Order no. 200-0157

Material pressure feeding containers 50 litres, Hobbock, 2.5 bar

Krautzberger material pressure feeding containers are ideal for use wherever large volumes of material are processed continuously. Depending on size and type, the containers can also be used to feed more than one spray gun. The wide selection of containers offers the optimum tank for any kind of operation. Krautzberger material pressure feeding containers are available with capacities from 1 litre to 100 litres; special sizes available on request.

These material pressure feeding containers are made of thick sheet steel and hot-galvanised inside and out. The containers are equipped with easy-to-operate clamp closures. The riser pipe is made of stainless steel. Standard equipment includes pressure regulator, pressure gauge, safety valve, a material connection and an air connection with ball valve. The insert containers are available in enamelled, galvanised or stainless steel versions. Hand-held, electric or compressed air stirrers are available for all containers.



Pressure feeding

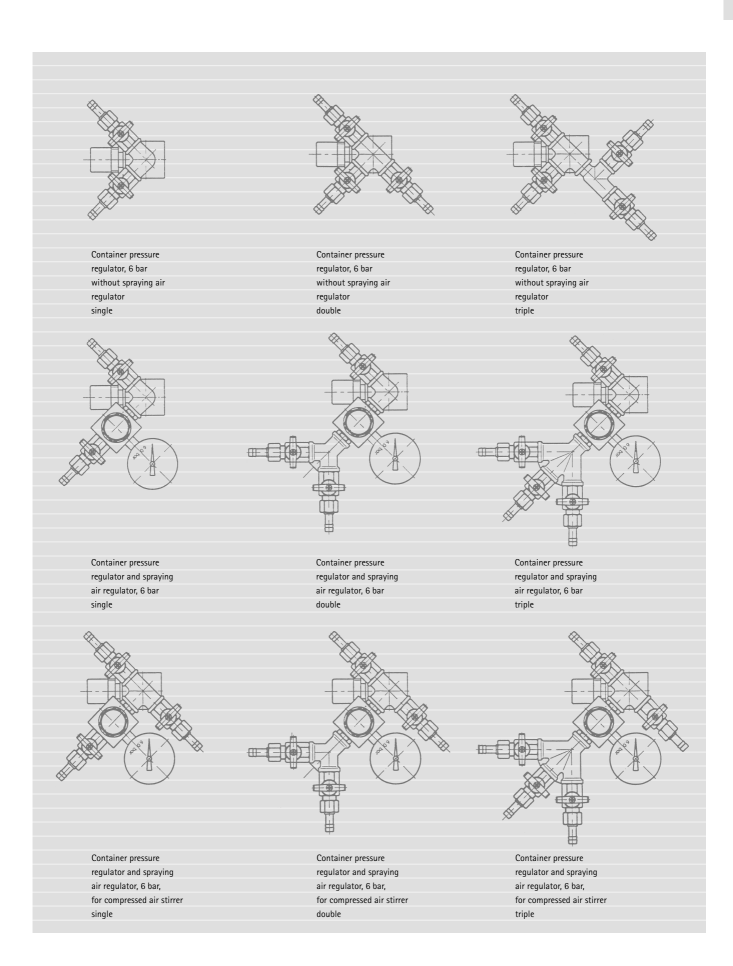
containers



Order no. 200-0157

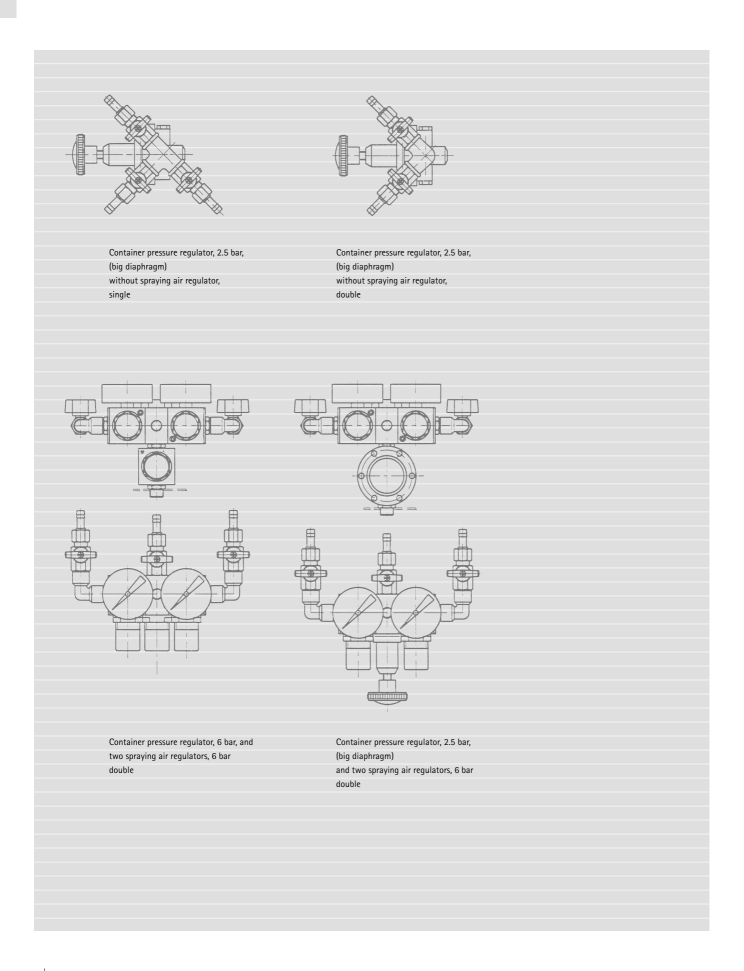
Material feed containers	Steel, galvanised	Stainless steel		
	X	+		
	^			
id seal	EPDM	NBR	PE	Viton
	х	+	+	+
Material outlet, single	Brass	Stainless steel		
DN 8/9 with hose nozzle	Х	+		
G 3/8" AG	+	+		
Material outlet, double	Brass	Stainless steel		
DN 8/9 with hose nozzle	+	+		
G 3/8" AG	+	+		
Material outlet, triple	Brass	Stainless steel		
DN 8/9 with hose nozzle	+	+		
G 3/8" AG	+	+		
Calinna annuina	alacad	Opening for	Onanina for	Opening for
Stirrer opening	closed	Opening for stirrer*	Opening for level probe	Opening for filling connection
	X	+	+	+
Air fitting with container pressure regulator, 2.5 bar				
without spraying air regulator	DIN 8/9 with hose nozzle			
Single spraying air outlet	+			
Double spraying air outlet	+			
A. 60: - 10 1				
Air fitting with container pressure regulator, 2.5 bar	DIN 0/0 with harman		62/0" 40	
with two spraying air regulators, 6 bar	DIN 8/9 with hose nozzle		G3/8" AG	
Double spraying air outlet	+		+	
Air fitting with container pressure regulator, 6 bar				
without spraying air regulator	DIN 8/9 with hose nozzle		G3/8" AG	
Single spraying air outlet	х		+	
Double spraying air outlet	+		+	
Triple spraying air outlet	+		+	
A. 500 10 A. 1				
Air fitting with container pressure regulator, 6 bar with one spraying air regulator, 6 bar	DIN 8/9 with hose nozzle		G3/8" AG	
Single spraying air regulator, o dai	+		+	
Single spraying air outlet, separate air outlet for compressed air stirrer	+		+	
Double spraying air outlet	+		+	
Double spraying air outlet, separate air outlet for compressed air stirrer	+		+	
Triple spraying air outlet	+		+	
Triple spraying air outlet, separate air outlet for compressed air stirrer	+		+	
Air fitting with container pressure regulator, 6 bar				
with two spraying air regulators, 6 bar	DIN 8/9 with hose nozzle		G3/8" AG	
Double spraying air outlet	+		+	
Level probe opening	Closed		Opening for level probe	
p. 100 opcg	X		+	
nsert container	without	Insert o	container made of stainl	ess steel
	x		+	
Fallana na alaka	201	5.0		
Follow-up plate	without 	Follow	-up plate made of stainl	ess steel
	X		+	

Overview



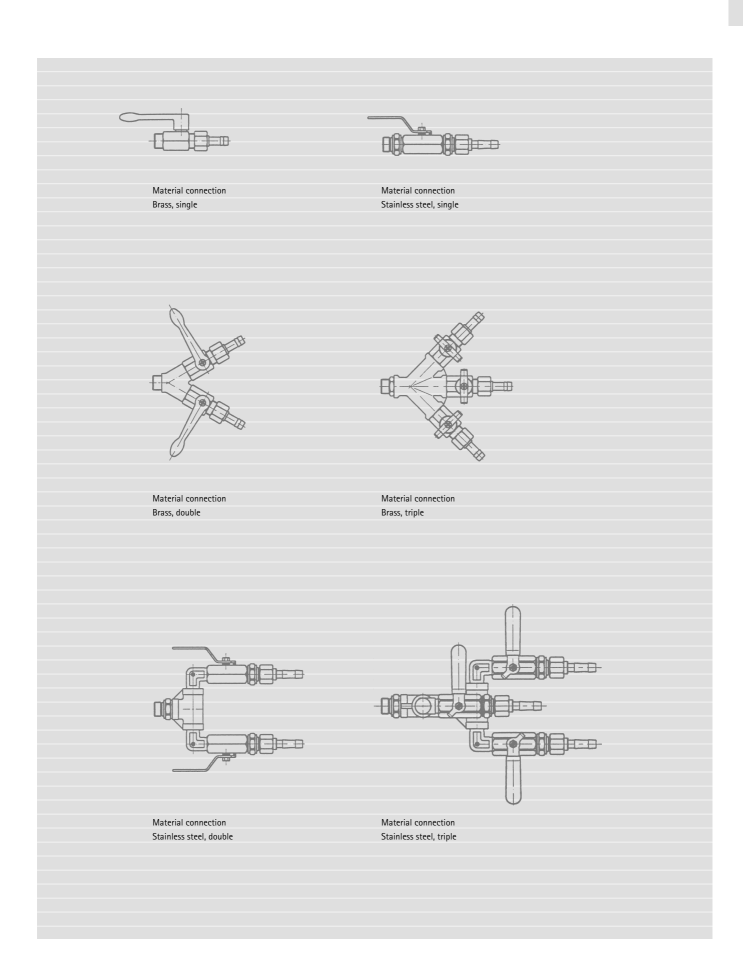


Material feed containers



Pressure feeding

containers

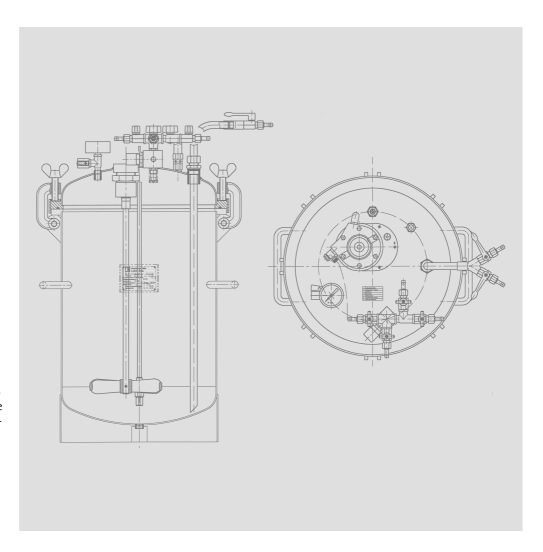


Order no. 200-0158

Material pressure feeding containers 50 litres, Hobbock, 6 bar

Krautzberger material pressure feeding containers are ideal for use wherever large volumes of material are processed continuously. Depending on size and type, the containers can also be used to feed more than one spray gun. The wide selection of containers offers the optimum tank for any kind of operation. Krautzberger material pressure feeding containers are available with capacities from 1 litre to 100 litres; special sizes available on request.

These material pressure feeding containers are made of thick sheet steel and hot-galvanised inside and out. The containers are equipped with easy-to-operate clamp closures. The riser pipe is made of stainless steel. Standard equipment includes pressure regulator, pressure gauge, safety valve, a material connection and an air connection with ball valve. The insert containers are available in enamelled, galvanised or stainless steel versions. Hand-held, electric or compressed air stirrers are available for all containers.



Pressure feeding

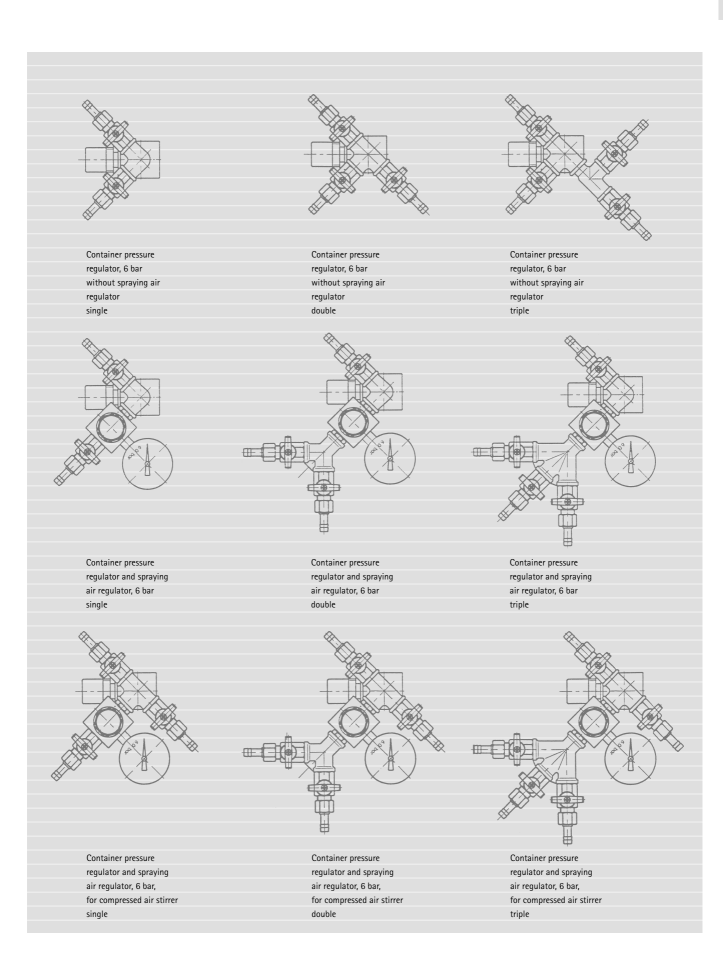
containers

Order no. 200-0158

6 bar

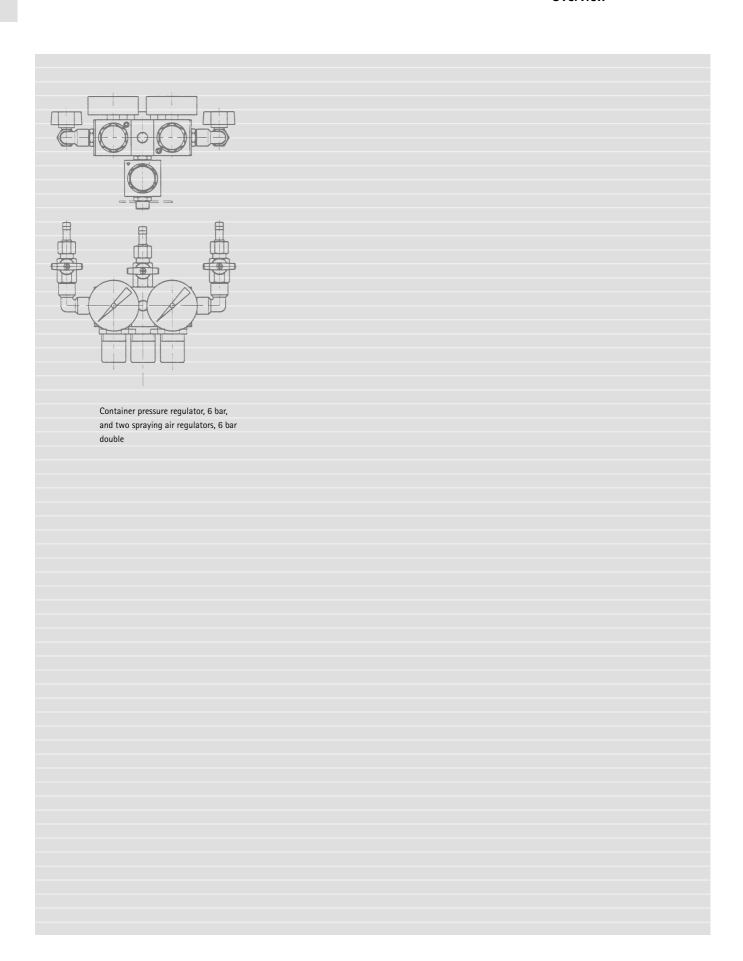
Material feed containers	Steel, galvanised	Stainless steel		
	Х	+		
.id seal	EPDM	NBR	PE	Viton
	х	+	+	+
Material outlet, single	Brass	Stainless steel		
DN 8/9 with hose nozzle				
G 3/8" AG	X +	+		
Material outlet, double	Brass	Stainless steel		
DN 8/9 with hose nozzle	+	+		
G 3/8" AG	+	+		
Material outlet, triple	Brass	Stainless steel		
DN 8/9 with hose nozzle	+	+		
G 3/8" AG	+	+		
Stirrer opening	closed	Opening for	Opening for	Opening for
stirrer opening	Closed	stirrer*	level probe	filling connection
	х	+	+	+
Air fitting with contains an accoura populator C have				
Air fitting with container pressure regulator, 6 bar without spraying air regulator	DIN 8/9 with hose nozzle		G3/8" AG	
Single spraying air regulator Single spraying air outlet	DIN 8/9 WITH HOSE HOZZIE		G3/8" AG +	
Double spraying air outlet Double spraying air outlet	X +			
Triple spraying air outlet	+		+	
mpic spraying an outice	*		•	
Air fitting with container pressure regulator, 6 bar				
with one spraying air regulator, 6 bar	DIN 8/9 with hose nozzle		G3/8" AG	
Single spraying air outlet	+		+	
Single spraying air outlet, separate air outlet for compressed air stirrer	+		+	
Double spraying air outlet	+		+	
Double spraying air outlet, separate air outlet for compressed air stirrer	+		+	
Triple spraying air outlet	+		+	
Triple spraying air outlet, separate air outlet for compressed air stirrer	+		+	
Air fitting with container pressure regulator, 6 bar				
with two spraying air regulators, 6 bar	DIN 8/9 with hose nozzle		G3/8" AG	
Double spraying air outlet	+		+	
Level probe opening	Closed		Opening for level probe	,
Level proof opening	X		+	•
Insert container	without	Insert	container made of stainl	ess steel
	X		+	
Follow-up plate	without	Follow	-up plate made of stainl	ess steel
	х		+	
	* For stirrers se	e "Accessories" may sh	aft length: 518 mm, max	stirrer blade dia : 185

Material feed containers



Material feed containers

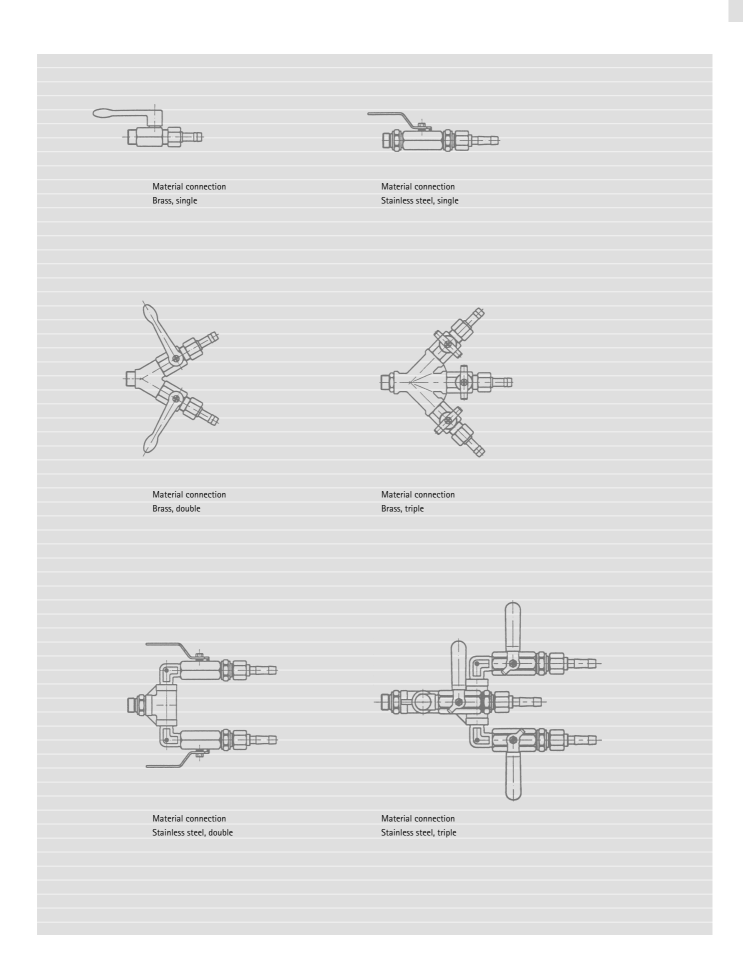
Overview



50 I hobbock

Pressure feeding

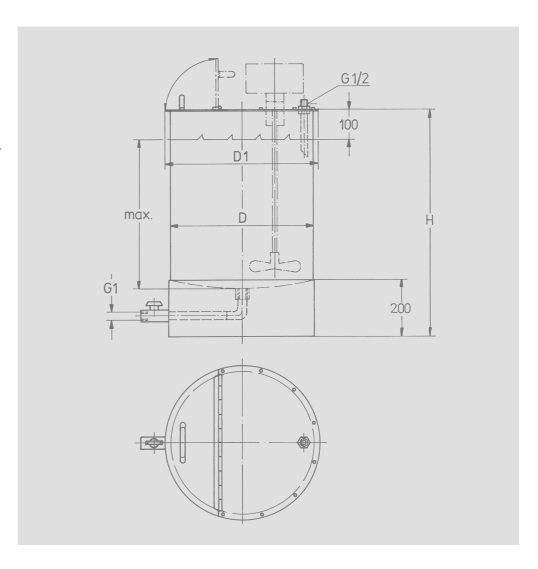
containers



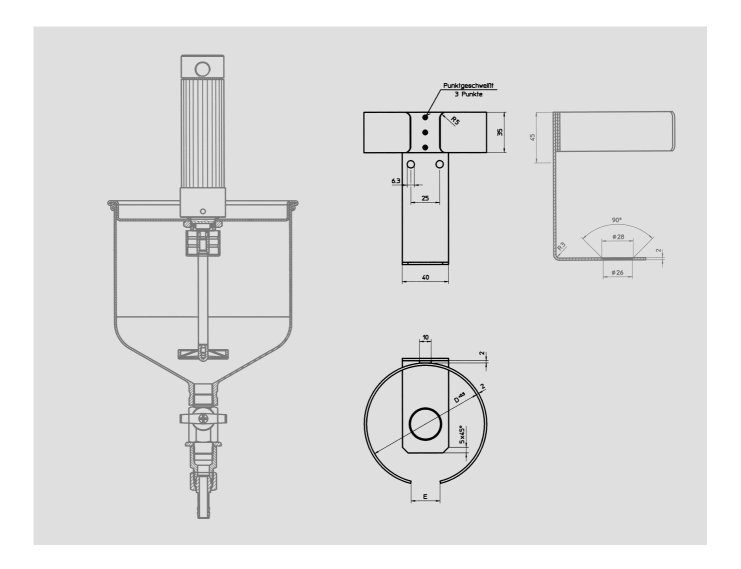


Krautzberger material feed containers are ideal for use when feed from small gravity or suction cups is too complicated, when feed from the original containers is not possible, or when the coatings to be sprayed require constant stirring. Galvanised sheet steel containers with effective capacities from 50 litres to 500 litres are available for this purpose.

Special sizes available on request. The containers are fitted with a screw-fixed cover on which pumps, stirrers, filling level monitoring systems etc. can be mounted. Filling is generally effected via a third-part opening in the cover. The container is drained via a mounted drain with shutoff tap.



Pressureless containers					
	Container size			Sheet steel,	Stainless
Capacity	mm			galvanised	steel
effective	D	D1	Н	Order no.	Order no.
50 l	400	440	700	090-1263	090-1253
100 l	500	540	800	090-1264	090-1254
150 l	600	640	850	090-1265	090-1255
200 l	650	690	900	090-1266	090-1256
250 l	700	740	950	090-1267	090-1257
300 l	700	740	1050	090-1268	090-1258
350 l	750	790	1050	090-1269	090-1259
400 l	800	840	1050	090-1270	090-1260
450 l	800	840	1150	090-1271	090-1261
500 l	850	890	1150	090-1272	090-1262



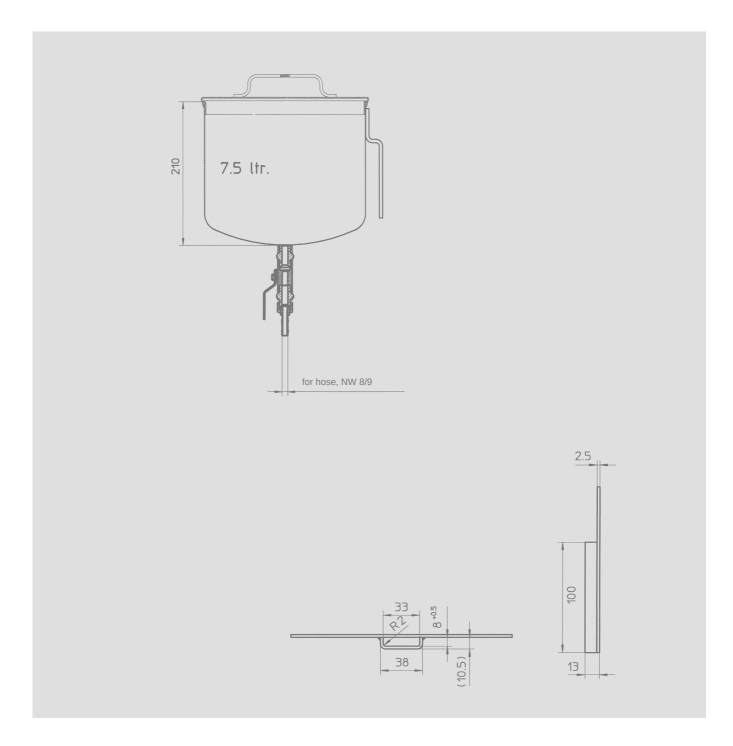
Gravity feeding containers Aluminium, Capacity: 2 litres without stirrer with stirrer

polished Order no. 080-2389

hard-coated Order no. 080-2253 Order no. 090-1980

Wall bracket 2 litre cup capacity

for gravity feeding container Order no. 080-0253



Gravity feeding containers,

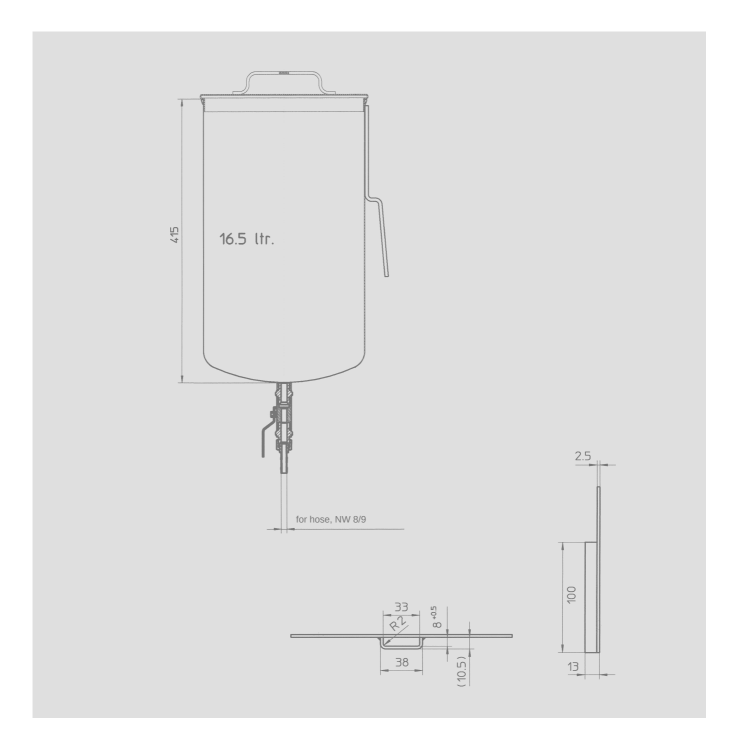
Stainless steel, capacity: 7.5 litres

Connection parts, stainless steel Connection parts, brass Order no. 090-2570 Order no. 090-2572

Wall bracket

for gravity feeding container

7.5 litre cup capacity Order no. 080-1056



Gravity feeding containers

Stainless steel, capacity: 16.5 litres

Order no. 090-2571 Connection parts, stainless steel Order no. 090-2573 Connection parts, brass

Wall bracket

16.5 litre cup capacity for gravity feeding container Order no. 080-1056