



Filtration with capacity

Teknisk information - Sug
Tecnical information - Suction
Technische Information - Sauger

Vare nr. nøgle
Article No key
Artikel Nr. Schlüssel
fx T08-04-04-110-D

Eget produkt	Sug	Art	Rør dim. 1/4"-	Kugle diameter	Skål/niveau	Andet
T	08	01 side 2 02 side 3 03 side 4 04 side 5 05 side 6 08 side 7 20 side 8 30 side 9	10 = Ø10mm 02 = 1/4" 04 = 1/2" 06 = 3/4"	110 = 110 mm 150 = 150 mm 200 = 200 mm	A = 150 B = 100 C = 50 D = 35 E = 35	

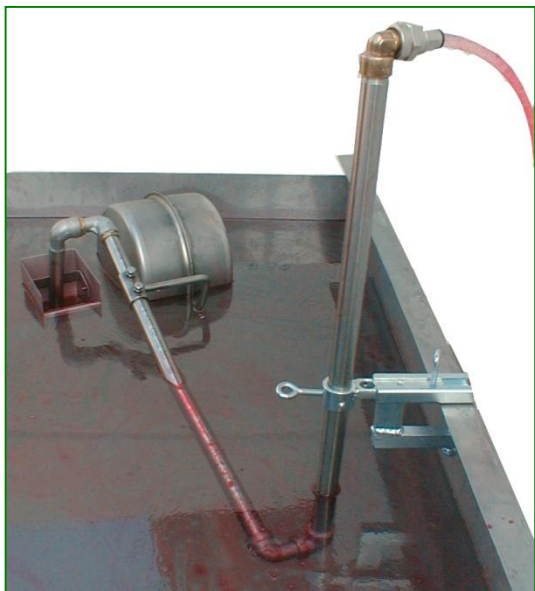
Own product	Suction	Art	Pipe dim. 1/4"-	Ball dim.	Bowl/Level	Other
T	08	01 page 2 02 page 3 03 page 4 04 page 5 05 page 6 08 page 7 20 page 8 30 page 9	10 = Ø10mm 02 = 1/4" 04 = 1/2" 06 = 3/4"	110 = 110 mm 150 = 150 mm 200 = 200 mm	A = 150 B = 100 C = 50 D = 35 E = 35	

Eigenen Produkten	Saug	Art (se katalog)	Rohr dim. 1/4"-	Kugel Diameter	Schale/ Niveau	Ander
T	08	01 Seite 2 02 Seite 3 03 Seite 4 04 Seite 5 05 Seite 6 08 Seite 7 20 Seite 8 30 Seite 9	10 = Ø10mm 02 = 1/4" 04 = 1/2" 06 = 3/4"	110 = 110 mm 150 = 150 mm 200 = 200 mm	A = 150 B = 100 C = 50 D = 35 E = 35	

1/2" Vippesug med ledarm 01
 1/2" Tilting Skimmer with elbow
 1/2" Wippsauger mit Gelenkarm

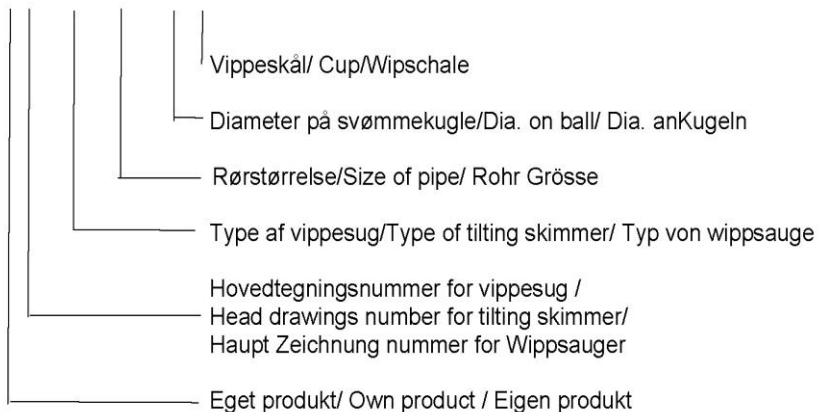



Filtration with capacity





Vippesug med ledarm 1/2" / Tilting skimmer with elbow 1/2" / Wippsauger mit Gelenkarm 1/2"

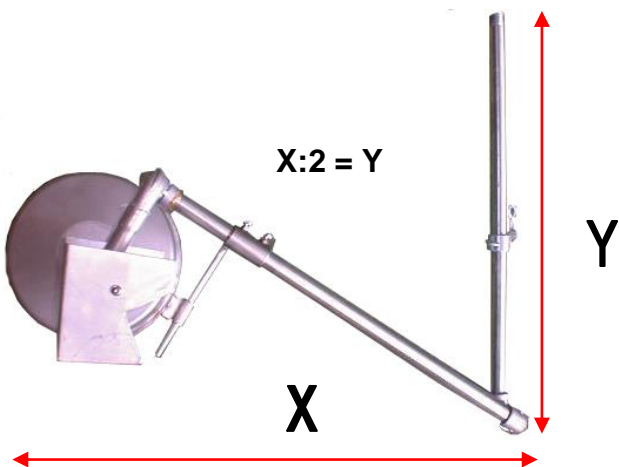
T 08 - 01 - 04 - 200 D




 Rør: 1/2"
 Kugle: 200 mm
 Tilslutning: 1/2" /10 mm
 Væskestand: Minimum 130 mm
 Niveau: Y=150 – 1200 mm


 Pipe: 1/2"
 Ball: 200 mm
 Connection: 1/2" /10 mm
 Liquid: Minimum 130 mm.
 Level: Y= 150 –1200 mm


 Rohr: 1/2"
 Kugel: 200 mm
 Anschluss: 1/2" /10 mm
 Wasser: Minimum 130 mm.
 Niveau: Y= 150 – 1200 mm



¼" Vippesug med ledarm 02
 ¼" Tilting Skimmer with elbow
 ¼" Wippsauger mit Gelenkarm

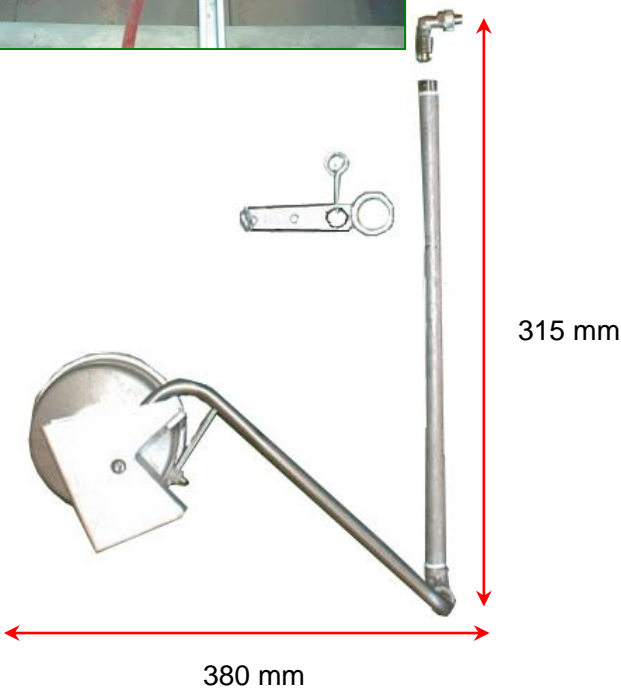
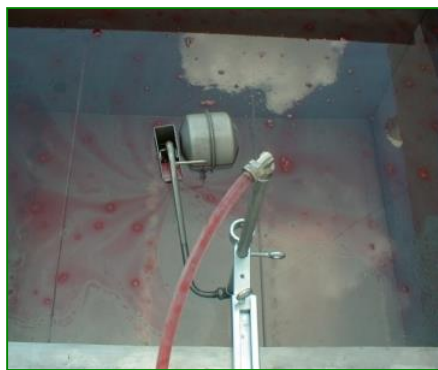
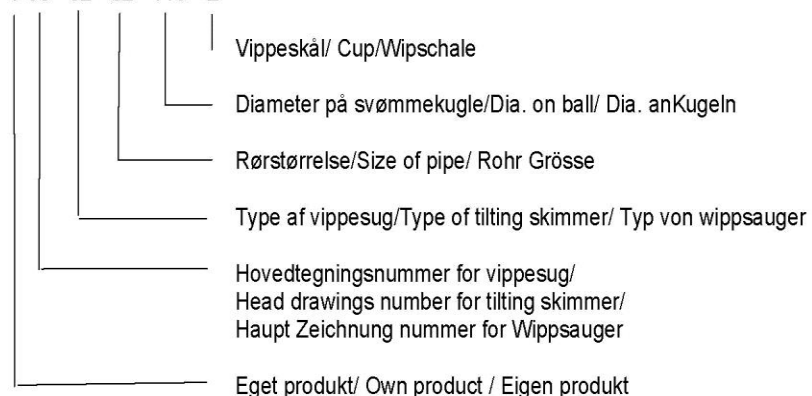



Filtration with capacity





Vippesug med ledarm ¼"/ Tilting skimmer with elbow ¼" / Wippsauger mit Gelenkarm 1/4"

T 08 - 02 - 02 - 110 - E




 Rør: ¼", slange 10 mm
 Kugle: 10 mm
 Tilslutning: 10 mm
 Væskestand: Minimum 70 mm
 Niveau: Y= 10 – 140 mm

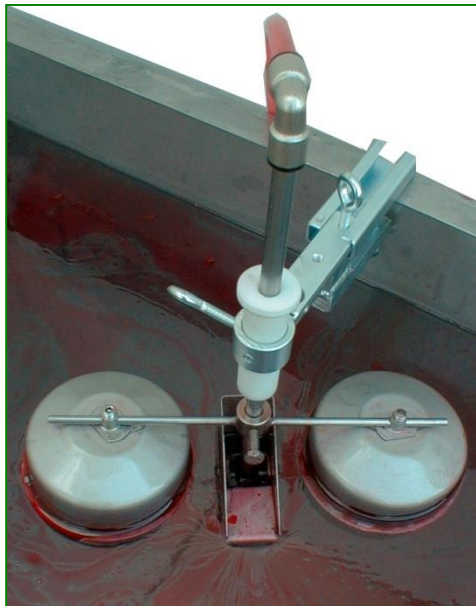

 Pipe: ¼", hose 10 mm
 Ball: 110 mm
 Connection: 10 mm
 Liquid: Minimum 70 mm.
 Level: Y= 10 – 140 mm


 Rohr: ¼", schlauch 10 mm
 Kugel: 110 mm
 Anschluss: 10 mm
 Wasser: Minimum 70 mm.
 Niveau: Y= 10 – 140 mm

Flydende vippesug m. faststyr 03
 Floating Skimmer w. fixed guide
 Schwimmender Wippsauger m.
 senkreckter Führung

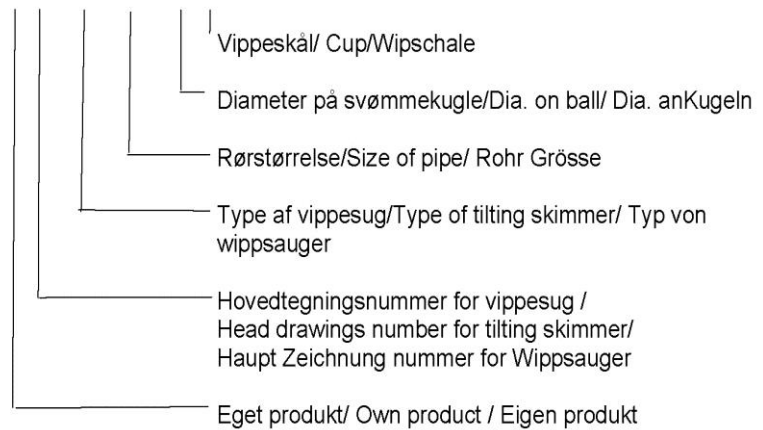


Filtration with capacity



Vippesug med fast styr, Tilting skimmer with fixed guide / Wippsauger mit Führung

T 08 - 03 - 10 - 110 E



Rør: 10 mm
 Kugle: 110 mm
 Tilslutning: 10 mm
 Væskestand: Min. 70 mm
 Niveau: 10 - 300 mm

Pipe: 10 mm
 Ball: 110 mm
 Connection: 10 mm
 Liquid: Min. 70 mm.
 Level: 10 - 300 mm

Rohr: 10 mm.
 Kugel: 110 mm
 Anschluss: 10 mm
 Wasser: Min. 70 mm.
 Niveau: 10 - 300 mm

Flydende vippesug 04 Floating Skimmer Schwimmender Wippsauger

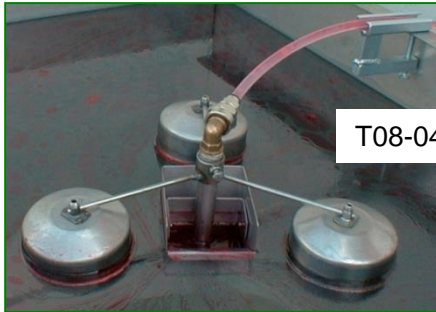
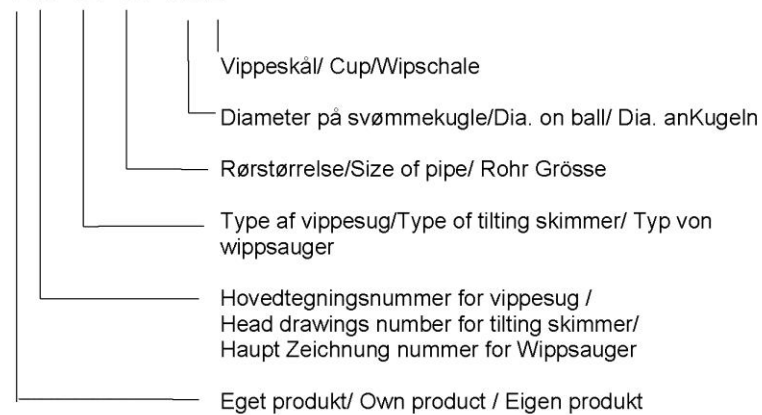


Filtration with capacity

Type	Vippe skål	Rørtilslutning	Svømme kugle
T08-04-10-110-E	E	10mm	3xØ110
T08-04-04-110-D	D	½"	3xØ110
T08-04-04-150-D	D	½"	3xØ150
T08-04-04-200-B	B	½"	3xØ200
T08-04-04-200-A	A	½"	4xØ200

Vippesug, flydende / Tilting skimmer, floating / Wippsauger, schwimmende

T 08 - 04 - 04 - 110 D



T08-04-04-200-A

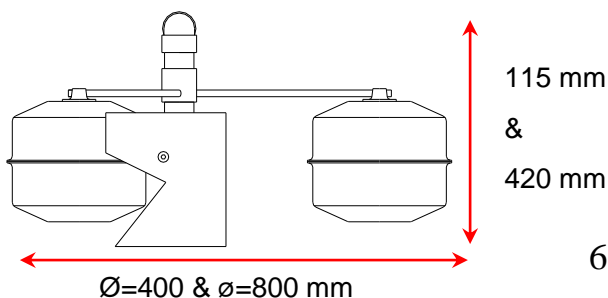



T08-04-00-505





T08-04-00-515

Styr til flydende vippesug
Guide for floating skimmer
Führung für Schwimmende Wippsauger




 Rør: ½"
 Kugle: 110 & 200mm
 Tilslutning: ½" - 10 mm
 Skimmer: A & D
 Væskestand: Min. 70 mm
 Niveau: 10 - 250 mm


 Pipe: ½"
 Ball: 110 & 200 mm
 Skimmer: A & D
 Connection: ½" - 10 mm
 Liquid: Min. 70 mm.
 Level: 10 - 250 mm


 Rohr: ½"
 Kugel: 110 & 200 mm
 Skimmer: A & D
 Anschluss: ½" - 10 mm
 Wasser: Min. 70 mm.
 Niveau: 10 - 250 mm

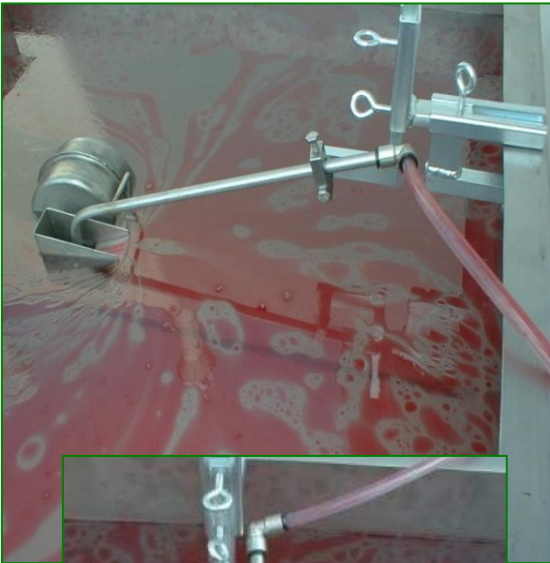
Sug med vippebeslag 05

Skimmer with Rockerarm

Sauger mit Gelenkhalterung

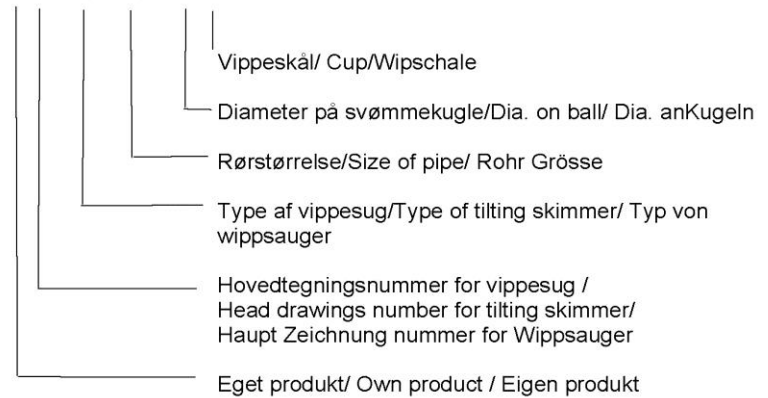



Filtration with capacity





Vippesug med vippebeslag/ Tilting skimmer with tilting mounting/ Wippsauger mit Wippbeschlag

T 08 - 05 - 10 - 110 E



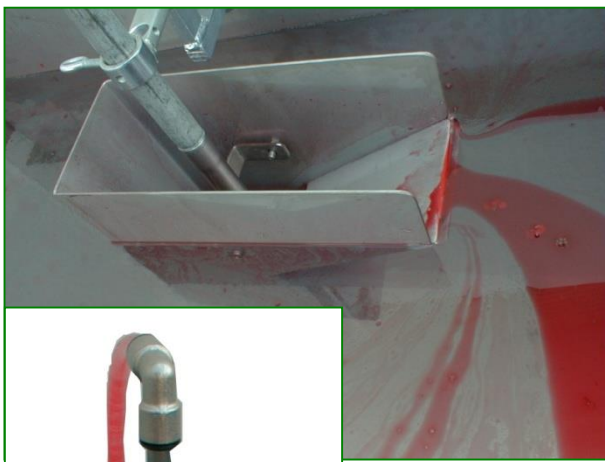

Rør: 10 mm
Kugle: 110 mm
Tilslutning: 10 mm
Væskestand: Minimum 70 mm
Niveau: 10 – 100 mm


Pipe: 10 mm
Ball: 110 mm
Connection: 10 mm
Liquid: Minimum 70 mm.
Level: 10 – 100 mm


Rohr: 10 mm.
Kugel: 110 mm
Anschluss: 10 mm
Wasser: Minimum 70 mm.
Niveau: 10 – 100 mm




Fast vippesug 08
 Tilting Skimmer
 Wippsauger




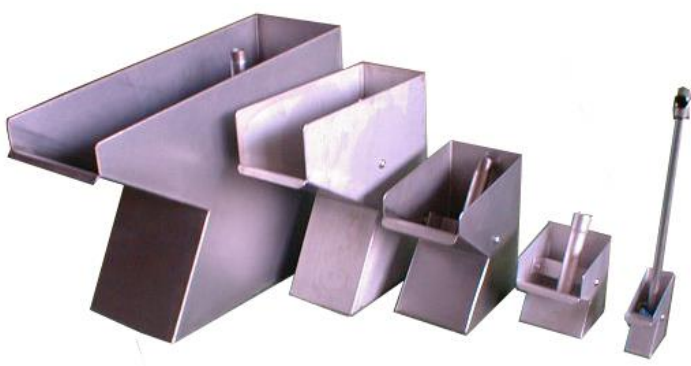
Type	No.	Level/ niveau	Min. Vandstand / Water level/ Wasser höhe	Størrelse LxBxH Size LxWxH Grösse LxBxH
A	T08-08-04-150-A	150	270	400x150x310
B	T08-08-04-100-B	100	220	260x100x280
C	T08-08-04-050-C	50	160	175x100x200
D	T08-08-04-035-D	35	80	110x80x110
E	T08-08-10-035-E	35	60	85x30x85

* = Kun 10 mm. Tilslutning * = Only 10 mm connection * = Nur 10 mm Anschluss

 Rør: ½" – 10 mm
 Tilslutning: ½" – 10 mm

 Pipe: ½" – 10 mm
 Connection: ½" – 10 mm

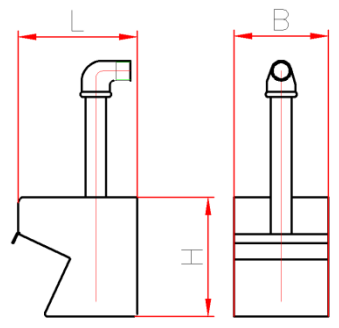
 Rohr: ½" – 10 mm
 Anschluss: ½" – 10 mm



A B C D E 8



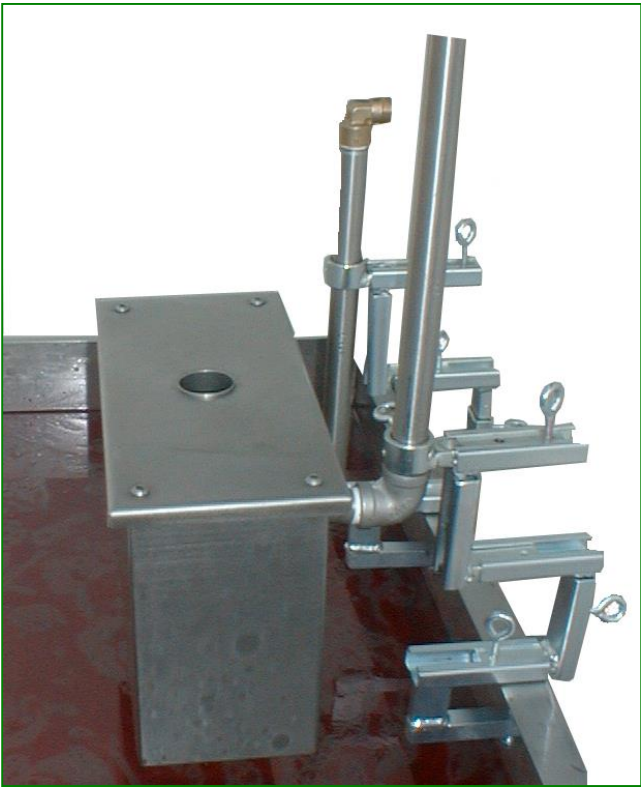
Only for model B



Selvregulerende sug 20
 Self adjusting suction
 Selbstregulierender Sauger



Filtration with capacity



Rør: 1/2"
 Tilstlutning: 1/2"
 Væskestand: Minimum 170 mm
 Niveau: 200 mm

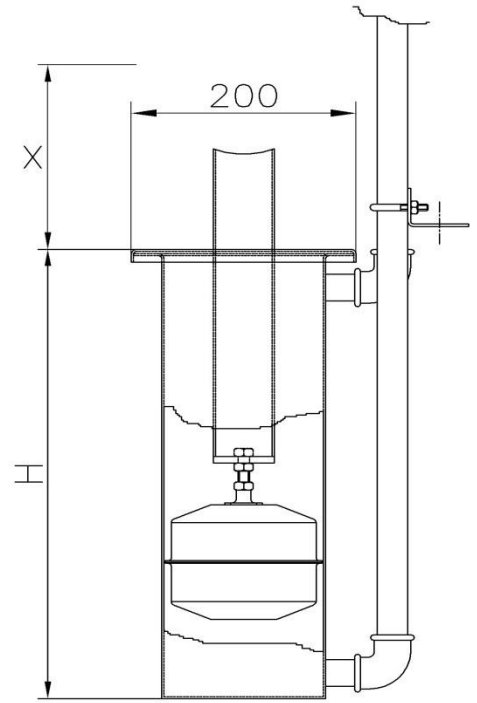
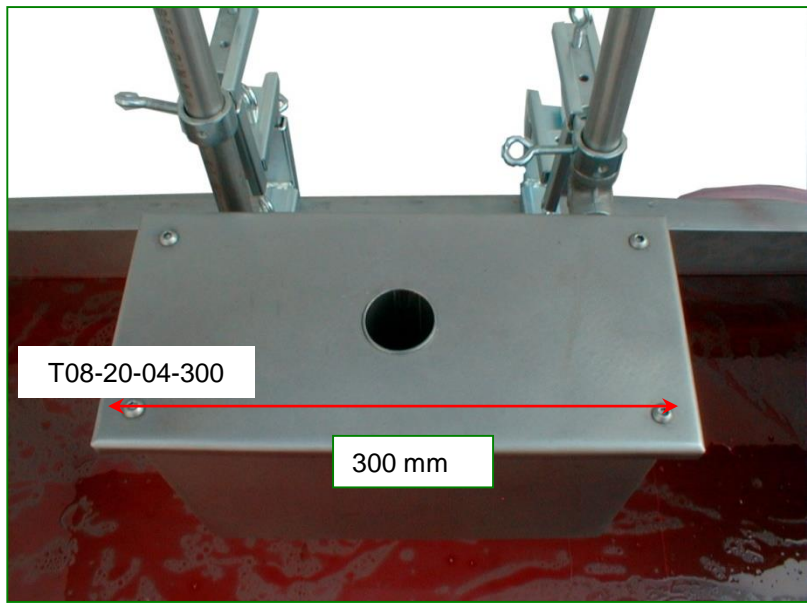


Pipe: 1/2"
 Connection: 1/2"
 Liquid: Minimum 170 mm.
 Level: 200 mm



Rohr: 1/2"
 Anschluss: 1/2"
 Wasser: Minimum 170 mm.
 Niveau: 200 mm

Level difference X	Total height H
100	220
200	320
300	420



Sug for flydespåner 30
 Suction for floating chips
 Sauger für Plastikspäne





Filtration with capacity




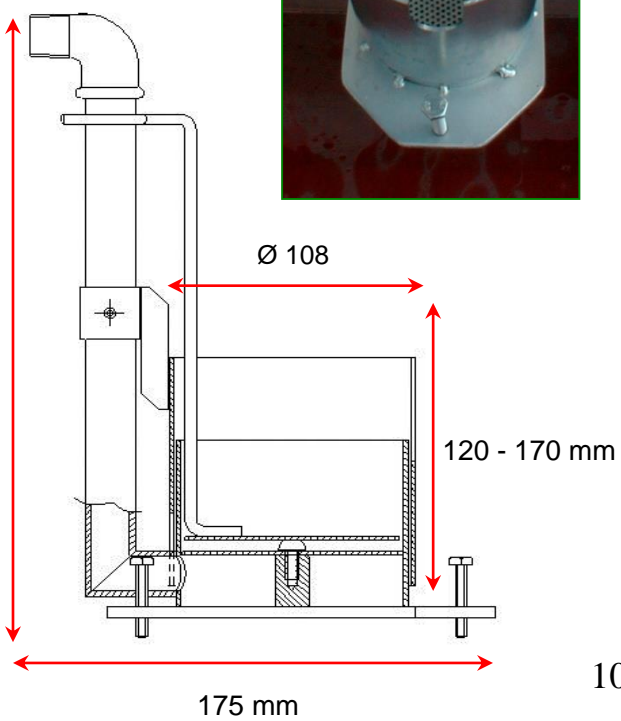
T08-30-04-108



- 
 Rør: 1/2"
 Tilslutning: 1/2"
 Væskestand: Minimum 70 mm
 Niveau: 10 – 30 mm

- 
 Pipe: 1/2"
 Connection: 1/2"
 Liquid: Minimum 70 mm.
 Level: 10 – 30 mm

- 
 Rohr: 1/2"
 Anschluss: 1/2"
 Wasser: Minimum 70 mm.
 Niveau: 10 – 30 mm



Beslag, rustfri
Brackets, stainless
Halterung, Edelstahl



Filtration with capacity

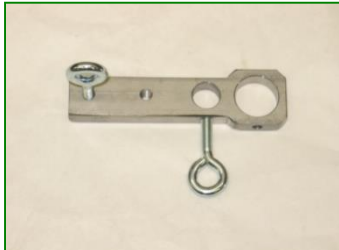
T08-008-001



T08-008-002



T08 -008-003



T08-008-004



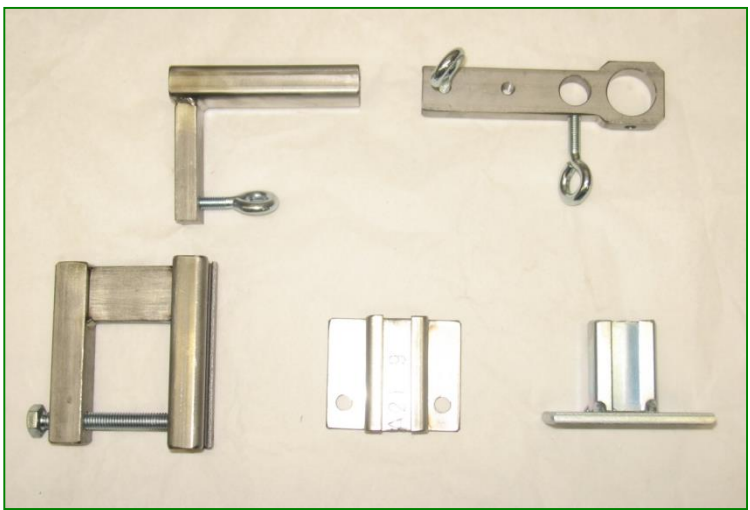
T08-008-005



T08-008-345



T08-008-000





Filtration with capacity