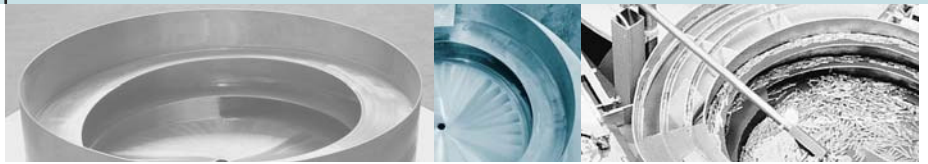


Cylindrical Bowls

These bowls provide a constant feed of components. They are ideal for small components, but have restricted capacity for some applications.



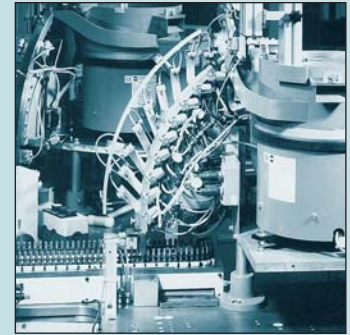
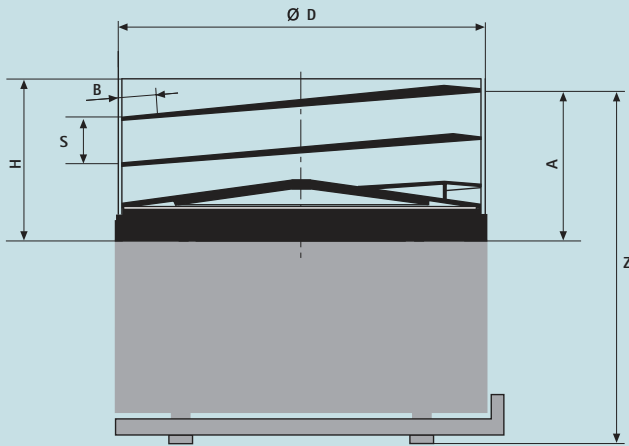
Type	ZAD-Z 63-4-18	ZAD-Z 100-6-50	ZSD-Z 160-12-70	ZSB-Z 160-12-70	ZSB-Z 200-12-80	ZSB-N 250-30-110
Capacity [l]*	0.05	0.2	0.5	0.5	0.8	1.6
Material	Aluminium	Aluminium	Steel	Stainless Steel	Stainless Steel	Stainless Steel
A = Discharge height	17	35	64	64	65	100
B = Width of track	5	6	12	12	12	30
D = Bowl diameter	70	100	168	168	181	288
H = Height of bowl	18	40	70	70	80	110
S = Track pitch	8	12	22	22	22	35
Bowl weight	0.09	0.3	1.4	1.1	1.35	4.2
Fixing	central	central	central	central	central	radial
Bottom (see page 13)	integral	integral	integral	fully welded	fully welded	required
Suitable drive unit (see also page 14)	SRC-N 63	SRC-N 100	SRC-N 160	SRC-N 160	SRC-N 200	SRC-N 250
Z = Total discharge height	82	117	220	220	253	345
Suitable base plate (see also page 19)	-	-	SRG-N 160	SRG-N 160	SRG-N 200	SRG-N 250

* Larger capacities available, dependent on application and components

** Each track pitch increased by 3 mm



Cylindrical Bowls



Please advise feed direction when ordering (see also page 5).

ZSB-ZA 250-30-125	ZSB-N 400-30-160	ZSB-BA 400-30-175	ZSB-Z2A 400-30-190	ZSB-N 630-50-180	ZSB-BA 630-50-195	ZSB-B 800-80-220
1.6	7	7	7	20	20	20
Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
120	141	155	172	156	167	195
30	30	30	30	50	50	80
288	440	440	440	670	670	820
125	160	175	191	180	195	220
33**	50	50	50	70	70	70
6.4	8.4	10.6	16.3	16.2	18.7	36.8
central	radial	radial	central	radial	radial	radial
fully welded	required	fully welded	fully welded	required	fully welded	fully welded
SRC-N 250	SRC-N 400 SRHL 400	SRC-N 400 SRHL 400	SRC-N 400 SRHL 400	SRC-N 630	SRC-N 630	SRC-N 800
365	401(SRC-N) 422(SRHL)	415(SRC-N) 436(SRHL)	432(SRC-N) 453(SRHL)	415	426	510
SRG-N 250	SRG-N 400	SRG-N 400	SRG-N 400	SRG-N 630	SRG-N 630	-

The measurements mentioned above are valid for standard equipment only without tooled devices.
Subject to manufacturing tolerances.

