



Powder Funnels (316Lss)



Powder Funnels are made from 316L stainless steel and have excellent chemical resistance. The funnels all have steeply angled sides and wide diameter outlets to encourage powder flow.

Powder Funnels have a Tri-Ferrule flange (BS4825-3) at the outlet.

- 316L stainless steel
- · Crevice Free Interior
- · Highly polished finish
- Tri ferrule fitting at spout base (BS4825-3)

Part No.	Top Diameter	Spout Diameter	Height	Size of Tri-ferrule	Material
A716-100	100mm	35mm	107mm	1.5"	316L ss
A716-200	200mm	35mm	232mm	1.5"	316L ss
A716-300	300mm	50mm	310mm	2"	316L ss
A716-400-2	400mm	50mm	396mm	2"	316L ss
A716-400-4	400mm	100mm	352mm	4"	316L ss

Liquid Funnels

- 304 stainless steel
- Satin finish
- Fluted spout to aid product discharge



Part No.	Top Diameter	Spout Diameter	Height
A244-50*	50mm	8mm*	65mm
A244-100	100mm	12mm	120mm
A244-120	120mm	12mm	140mm
A244-150	150mm	12mm	160mm
A244-200	200mm	20mm	200mm
A244-250	250mm	20mm	325mm
A244-310	310mm	20mm	325mm



^{*} A244-50 does not have a fluted spout.



PTFE Funnels

- Crevice free interior
- Heavy wall construction

1	
П	No. of Street,
П	Described
ч	and title paters.

Part No.	Top Diameter	Discharge Diameter	Height
A105-30	30mm	8mm	50mm
A105-50	50mm	10mm	85mm
A105-70	70mm	12mm	110mm
A105-100	100mm	14mm	170mm
A105-150	150mm	16mm	220mm



Funnel With Strainer



Our Funnels with strainer are ideal for removing large particles.

- 304 stainless steel
- Polished







Part No.	Top Diameter	Height	Hole Size	Material	
A904-165	165mm	165mm	4mm	304 ss	

Industrial Funnel with Straight Spout.



Industrial Funnels are made from 304 stainless steel and are available in a wide range of sizes. They are ideal for heavy duty use in pharmaceutical, chemical and food companies. The funnels have a satin polish making them easy to clean in line with GMP guidelines.

- 304 stainless steel
- Polished

Part No.	Top Diameter	Outlet Diameter	Material
A164-60	60mm	12mm	304 ss
A164-110	110mm	16mm	304 ss
A164-150	150mm	22mm	304 ss
A164-180	180mm	22mm	304 ss