SIGMA GFHU 100

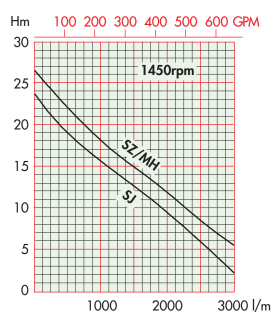
Heavy duty submersible slurry/sewage pumps

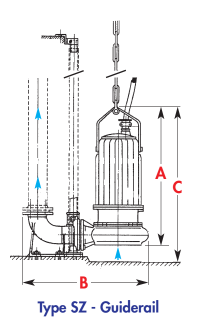


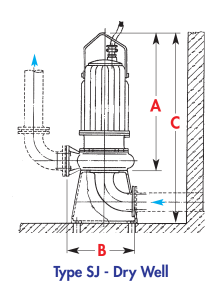
Designed to handle waste water, sewage and raw sludge, the GFHU 100 has a single vane shrouded impeller with a maximum passage of 60×70 mm.

Materials: Pump body and volute: Grey cast iron, Motor stator: Aluminium-silicon alloy body with thermal protectors in the windings, Impeller: Abrasion-resistant and corrosion-proof steel, Shaft and main fixings: Corrosion-proof steel, Seal: Double mech. seal, oil bath lubricated, Cable lengths: 10, 15, 20 or 25m.

Application parameters: Liquid Density >1,100 kg/m³, Liquid/Ambient Temperature >40°C, pH values 6.5 - 7.5, Max submersion 10m, 380V/3/50Hz as standard.







ONS mm Suction/Disch.	WEIGHT Kg					
00 - x 100	154*					

	TECHNICAL DATA									
Ī	GFHU	NOM	INAL	NOM.	DIMENSIONS mm			WEIGHT		
ı	MODEL	kW	HP	AMPS	Α	В	C	Suction/Disch.	Kg	
Ī	100 MH	6.5	8.7	14.0	870	683	1000	- x 100	154*	
	100 SZ	6.5	8.7	14.0	870	858	990	- x 100	204**	
ı	100 SJ	6.5	8.7	14.0	870	460	1221	100 x 100	193***	



Type MH - Freestanding/Portable

© Descriptions, technical data and features contained in this leaflet are not binding. We reserve the right to make any necessary modifications without prior notice.



^{***}Pump, stand and suction elbow. *Pump including stand.

^{**}Pump, guiderail base/discharge elbow and top section (rails not included).