BAGGING SCALE
GBS

GPS-ASCOM



Accurate weighing with two covers Cleaning covers Loadcells Excellent imperviousness on discharge on the nozzle (s) Pneumatic vibrator Possibility to connect to sticking to avoid aspiration of product when required



GBS-S

G	BS-D
-98	<u>K</u>
нз	-
на / п	
H 1	0
n **	R/\ R



Dimensions (mm)																				
Model Type				D																
	2998	2556	2348	1905	3103	979	3215	7296	1050	3965	3965	930	1715	1627	942	150	5645	2650	1000	1250
	2998	2256	1998	1556	2803	979	2764	6546	600	1156	3965	800	1715	1630	942	150	5648	2298	900	910

	GBS-S	GBS-D
Bulk Material	FLOUR	FLOUR
Density	0.55kg/m3	0.55kg/m3
Maximum	55 kg	55 kg
Weighing range	25 -50 kg	25 -50 kg
Screen Resolution	1/60.000	1/60.000
Indicator Resolution	20 bit	20 bit
Sensitivity	between 0.001 - 0.003	between 0.001 - 0.003
Upper Bunker Capacity	1953 It	2531 It
Pan of Balance Cap	100 It	2×100 It
Output Capacity	8.750 - 15.000 kg/hour	13.750 - 25.000 kg/hour
Contact pieces	Steel alloy and standard RAL 7035 painting	Steel alloy and standard RAL 7035 painting
Pressurized Air	8 NL/ 5-6 Bar	8 NL/ 5-6 Bar
Electricity	400 V-AC /50-60 Hz + 10% - 12%	400 V-AC /50-60 Hz + 10% - 12%
Electricity Consumption	6.5 kw/ hour	10.3 kw/ hour
Protection	IP- 54	IP- 54
Aeration	6 m3/min. 0.01 Bar negative pressure (optional)	6 m³/min. 0.01 Bar negative pressure (optional)
Weighing per hour 25-50kg	350 - 300 unite/ hour	550 500 unite/ hour

