

GYRO System Specification

190 Gyro/Shuttle/Tray												
Gyro Component	Description	Material	Surface Finish	Surface treatment	Weight (kg)	Standard/Optional	H2O2 Compatible	Steam Compatible	Removable for cleaning	Canister modification?	Tray size W x L x H	Full Docs
1	Mounting kit assembly	316 SS / Silicone	0.89 um or better	Electropolish	0.81	Optional Note 1	Yes	Yes	No	No	n/a	Yes
2	Gyro	316 SS/ Teflon			1.91	Standard			Yes	No	n/a	
3	Shuttle	316 SS / Proprietary			3.02	Optional Note 2			Yes	No	n/a	
4	Tray - Note 3	316 SS			1.15	Standard			Yes	No	158x354x38	
System totals					6.89							

270 Gyro/Shuttle/Tray												
Gyro Component	Description	Material	Surface Finish	Surface treatment	Weight (kg)	Standard/Optional	H2O2 Compatible	Steam Compatible	Removable for cleaning	Canister modification?	Tray size W x L x H	Full Docs
1	Mounting kit assembly	316 SS / Silicone	0.89 um or better	Electropolish	1.26	Optional Note 1	Yes	Yes	No	No	n/a	Yes
2	Gyro	316 SS/ Teflon			2.98	Standard			Yes	No	n/a	
3	Shuttle	316 SS / Proprietary			3.17	Optional Note 2			Yes	No	n/a	
4	Tray - Note 3	316 SS			2.00	Standard			Yes	No	218x366x54	
System totals					9.41							

350 Gyro/Shuttle/Tray												
Gyro Component	Description	Material	Surface Finish	Surface treatment	Weight (kg)	Standard/Optional	H2O2 Compatible	Steam Compatible	Removable for cleaning	Canister modification?	Tray size W x L x H	Full Docs
1	Mounting kit assembly	316 SS / Silicone	0.89 um or better	Electropolish	n/a	Optional Note 1	Yes	Yes	No	No	n/a	Yes
2	Gyro	316 SS/ Teflon			4.73	Standard			Yes	No	n/a	
3	Shuttle	316 SS / Proprietary			3.50	Optional Note 2			Yes	No	n/a	
4	Tray - Note 3	316 SS			2.49	Standard			Yes	No	248x436x54	
System totals					10.72							

Notes:

- 1 The Mounting kit assembly is not required for those applications that do not require removal of the Gyro for cleaning processes
- 2 The shuttle mechanism is only required if the customer cannot reach the contents in the tray within the canister due to ergonomic reasons
- 3 The tray can be custom shaped and sized to meet the customer's requirements