

# Tri-Flo 2x3 Shakers

Shaker Brand: Tri-Flo

Compatible with: 2x3 Shakers

API Designation	Mesh Type	d <sub>100</sub> (cut point, μ )	Conductance (kD/mm)	Non-blanked Area (sq. ft)	Part Number
API 6	MG	3502	113.67	5.7	JTF2MG006H
API 8	MG	2553	88.67	5.7	JTF2MG008H
API 10	MG	1961	75.22	5.7	JTF2MG010H
API 10	MG	1960	62.91	5.7	JTF2MG012H
API 14	MG	1432	39.46	5.7	JTF2MG014H
API 16	MG	1121	31.73	5.7	JTF2MG016H
API 18	MG	1030	27.49	5.7	JTF2MG018H
API 20	MG	903	24.16	5.7	JTF2MG020H
API 35	MG	547	12.86	5.7	JTF2MG030H
API 40	MG	406	9.69	5.7	JTF2MG040H
API 50	MG	306	6.08	5.7	JTF2MG050H
API 60	MG	246	5.94	5.7	JTF2MG060H
API 80	MG	177	3.03	5.7	JTF2MG080H
API 100	MG	146	2.82	5.7	JTF2MG100H
API 120	MG	122	2.19	5.7	JTF2MG120H
API 60	MG	238	3.78	5.7	JTF2MG060D
API 80	MG	192	2.55	5.7	JTF2MG080D
API 100	MG	147	2.21	5.7	JTF2MG100D
API 120	MG	121	1.95	5.7	JTF2MG120D
API 140	MG	102	1.88	5.7	JTF2MG150D
Available on Request	MG	-	-	5.7	JTF2MG160D
API 200	MG	81	1.32	5.7	JTF2MG180D
API 200	MG	80	1.32	5.7	JTF2MG200D
API 230	MG	62	1.13	5.7	JTF2MG230D

## Screen Specifications

- Dimensions (W x L, inches): 24.5" x 36"
- Hook screens with one or two layers of Market Grade (MG) square mesh. Also known as "Unbonded" or "Welded" Hook Screens.
- Part numbers ending in "H" are single layer.
- Part Bumpers ending in "D" are double layer.