

- Powerful, reliable heavy-duty cheese and bread graters, suitable for medium to large applications.
- Overload and no volt release protection.
- Specially milled stainless steel drum.
- GFX HP 1.5 and Hp 2 with removable hopper for easy cleaning. Unique on the market!
- Handle interlock deactivates unit when hopper is open.

Specifications

Controls GF Hp 4:

Construction: Stainless steel body with anodized aluminum hopper.

Specially milled stainless steel drum.

Output GFX Hp 1,5 - 120V: Up to 3.6 Lbs./Min.
Output GFX Hp 2 - 230V: Up to 4 Lbs./Min.
Output GF Hp 4 - 230V: Up to 8 Lbs./Min.

Electrical GFX Hp 1,5-120V: 120V, 60Hz, single-phase, 12A - 1.5 HP Electrical GFX Hp 2-120V: 120V, 60Hz, single-phase, 18A - 2 HP, 14 AWG 230V, 60Hz, single-phase, 6A - 2 HP, 14 AWG 230V, 60Hz, single-phase, 6A - 2 HP, 14 AWG

Electrical GF Hp 4-230V: 230V, 60Hz, 3-phase, 16A - 4HP **Overload:** 13A GFX HP 1,5 (120V)

20A GFX HP 2 (120V)

16A GFX HP 2 (230V) and GF HP 4

Plug & Cord: Attached plug, flexible, 3 wire SJTO long cord.

16 AWG NEMA 5-15 P (GFX HP 1,5 - 120V) 14 AWG NEMA 5-20 P (GFX HP 2 - 120V) 18 AWG NEMA 6-15 P (GFX HP 2 - 230V)

12 AWG NEMA 15-20 P - 3-phase (GFX HP 4 - 230V)

Controls, GFX series: 0N/OFF stainless steel keypad. IP 67 waterproof.

No voltage release.

GFX HP 1,5 - Hp 2: use 10 min ON / 10 Min. OFF Green ON & Red OFF (0) buttons. No-voltage release.

Features

Technical

- The drum is made from milled stainless steel for longer lasting performance and always perfectly grated product output.
- 1/16" tooth for very finely grated product.
- Featuring heavy duty fan cooled motors with overload relay.

Safety

- An interlock prevents the machine from starting when the handle is not lowered enough and stops the machine when the handle is lifted.
- Overcurrent and no volt release protection.

Sanitary

- Removable hopper for ease of cleaning (GFX HP 1,5 and Hp 2 models)
- Plexiglas® catch pan, dishwasher safe.

Optional: Stainless steel catch pan (no GF HP4)

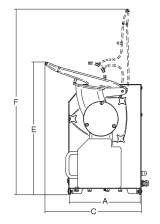


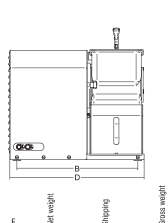
Certified to UL Standard 763 Certified to CSA Standard C22.2





GFX Hp 1.5 and Hp 2 Optional s/steel tray





Power	
wo#/Un	

fouth dimensions

ď	<u>a</u>		≥	А	В	U	D	E	F	Z	S	9
watt/Hp		r.p.m.	inch	inch.	inch.	inch.	inch.	inch.	inch.	lbs.	inch.	lbs.
750/1	120V, 60Hz, 12 A	1.680	5 ^{33/64} 'x3 ^{5/32} '	1015/64"	1535/64"	149/64"	17 ^{53/64}	167/32*	241/64"	55	29" x 14" x 20"	62
1400/2	120V, 60Hz, 18 A 230V, 60Hz, 6 A +/- 10%	1.680	7 ^{1/2} " x 3 ^{3/4} "	1015/16*	1845/64"	14 ^{7/8}	2025/32"	2035/64"	2847/64"	75	36" x 36" x 25"	125
3000/4	230V, 60Hz, 3-ph, 16 A +/- 10%	1.680	11 ^{13/16} " x 6 ^{5/16} "	133/8"	279/16"	253/16"	291/2"	253/16"	435/16"	139	33" x 34" x 33"	176



GFX Hp 1,5 GFX Hp 2 GF Hp 4