

STANDARD FEATURES

- Copeland Scroll Compressor
- Single and Three Phase Options
- Three Phase Monitoring Device
- Fault Indicator Light
- Compressor Jacket
- Axial Condensor Fan Motor
- Danfoss HP/LP Pressure Switch
- Danfoss Liquid Sightglass
- Danfoss Filter Drier
- Liquid Receiver
- Low Side Gauge
- High Side Gauge
- Acoustic Case Lining
- Low/High Side Service Valves
- Fan Speed Regulator
- Mains Isolater with Integrated MCB



MEDIUM TEMPERATURE

Model	Description	HP	Capacity W*	Power	Noise Db (A)**	Price
G200/M1	Genfrost Condensing Unit	2.0	2950	230v	34	£1622
G200/M3	Genfrost Condensing Unit	2.0	2950	400v	34	£1626
G250/M1	Genfrost Condensing Unit	2.5	3750	230v	35	£1659
G250/M3	Genfrost Condensing Unit	2.5	3750	400v	35	£1665
G300/M1	Genfrost Condensing Unit	3.0	4550	230v	38	£1704
G300/M3	Genfrost Condensing Unit	3.0	4550	400v	38	£1712
G350/M1	Genfrost Condensing Unit	3.5	5300	230v	39	£1844
G350/M3	Genfrost Condensing Unit	3.5	5300	400v	39	£1844
G400/M3	Genfrost Condensing Unit	4.0	6200	230v	40	£1861
G500/M3	Genfrost Condensing Unit	5.0	7750	400v	41	£2006
G600/M3	Genfrost Condensing Unit	6.0	9100	400v	42	£2274

*Capacity: Medium temperature @ -10°C evaporating and 32°C ambient temperature. Low temperature @ -40°C evaporating and 32°C ambient temperature, operating on R404A refrigerant. ** Sound pressure levels @ 10m free field at (-10/~32°C) MT & (-25/+32°C) LT conditions. Alternative conditions may produce different results.