

## STANDARD FEATURES

- R404A Refrigerant
- Medium temp can run on R134A if required
- Robust Weather Resistant Housing
- High reliable Copeland Scroll Compressor
- Liquid receiver with fusible plug
- Adjustable HP/LP pressure safety switch
- Liquid line with sight glass and filter drier
- IP54 rated control panel with isolator
- Noise data tested to ISO 3774-2 Standard
- Oil Separator and check valve for low temp models
- Anti-corrosion blue fins for improved condenser efficiency
- Polyurethane foam insulation for improved noise reduction
- Externally mounted service valves for easy isolation
- Mains Isolator with integrated MCB
- Fan Speed Controller
- Crankcase heater



## MEDIUM TEMPERATURE

Model	Description	HP	Capacity W*	Power	Noise Db (A)**	Price
JS200/M1	J&E Hall Condensing Unit	2.0	3400	230v	30	£2133
JS200/M3	J&E Hall Condensing Unit	2.0	3400	400v	30	£2133
JS250/M1	J&E Hall Condensing Unit	2.5	3900	230v	31	£2153
JS250/M3	J&E Hall Condensing Unit	2.5	3900	400v	31	£2153
JS300/M1	J&E Hall Condensing Unit	3.0	4800	230v	34	£2259
JS300/M3	J&E Hall Condensing Unit	3.0	4800	400v	34	£2259
JS350/M1	J&E Hall Condensing Unit	3.5	5900	230v	35	£2725
JS350/M3	J&E Hall Condensing Unit	3.5	5900	400v	35	£2630
JS400/M1	J&E Hall Condensing Unit	4.0	6690	230v	34	£2820
JS400/M3	J&E Hall Condensing Unit	4.0	6690	400v	34	£2734
JS500/M3	J&E Hall Condensing Unit	5.0	8050	400v	35	£2939
JS600/M3	J&E Hall Condensing Unit	5.0	9150	400v	40	£3045
JS680/M3	J&E Hall Condensing Unit	6.8	9850	400v	40	£3186

## LOW TEMPERATURE

Model	Description	HP	Capacity W*	Power	Noise Db(A)**	Price
JS200/L3	J&E Hall Condensing Unit	2.0	1000	400v	27	£3048
JS300/L3	J&E Hall Condensing Unit	3.0	1300	400v	28	£3312
JS400/L3	J&E Hall Condensing Unit	4.0	1900	400v	35	£4034
JS500/L3	J&E Hall Condensing Unit	5.0	2300	400v	36	£4444
JS600/L3	J&E Hall Condensing Unit	6.0	2800	400v	41	£4983

\*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.