MSZ HR

Kompaktná nástenná jednotka



Jednoduchý a pekný dizajn

Oblý tvar jednotky poskytuje príjemný pohľad. Vďaka kompaktným rozmerom umožňuje inštaláciu aj v malých priestoroch.



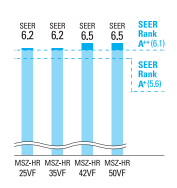
Jednoduché ovládanie

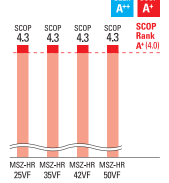
Jednoduché a ľahké ovládanie jednotky zabezpečí užívateľovi vysoký komfort pri nastavovaní funkcií.



Úspora nákladov

Vďaka inverterovej technológií dokáže jednotka plynulo riadiť otáčky kompresora v závislosti na momentálnej požiadavke výkonu. Zariadenie má tak dlhšiu životnosť a menšiu spotrebu energie. Všetky jednotky z rady MSZ-HR dosahujú energetickú triedu A++ v chladení a A+ v kúrení.





Možnosť ovládania aj cez Wi-Fi

Ak je vnútorná jednotka vybavená voliteľným Wi-Fi adaptérom MAC-567IF, môžete všetky jej funkcie ovládať na diaľku cez aplikáciu prostredníctvom smartphone, PC, alebo tabletu.



Ekologické chladivo R32

Jednotky pracujú s ekologickým chladivom R32, ktoré má malý potenciál globálneho otepľovania. Prevádzka jednotky je tak ekologickejšia.



| Typ zariadenia Vnútorná jednotka Vonkajšia jednotka | Výkon chladenie / kúrenie [kW] | Energetická trieda chladenie / kúrenie | Rozmery jednotky [mm] | Hlučnosť jednotky [dB(A)] | Cena jednotková [Eur] | Cena za komplet [Eur] |
|--|--------------------------------------|--|-----------------------------|---|-----------------------------|---|
| MSZ-HR25VF + IR ovládač | 2,5/3,15 | A++/A+ | 280x838x228 | 21-43 | 221,- | 688,- |
| MUZ-HR25VF | —— 2,5/5,15 | | 538x699x249 | 50 | 467,- | |
| MSZ-HR35VF + IR ovládač | 2.4/2.6 | A++/A+ | 280x838x228 | 22-46 | 264,- | 784,- |
| MUZ-HR35VF | — 3,4/3,6 | | 538x699x249 | 51 | 520,- | |
| MSZ-HR50VF + IR ovládač | E 0/E 4 | A++/A+ | 280x838x228 | 28-45 | 350,- | 996,- |
| MUZ-HR50VF | — 5,0/5,4 | | 550x800x285 | 50 | 646,- | |

Product Information

Air Conditioning

MSZ-HR R32 Classic Wall Mounted System Inverter Heat Pump

Making a World of Difference



Mitsubishi Electric's range of classic, flat panel wall mounted models make use of inverter technology, whilst providing extremely good value for money, costing approximately 20% less than the MSZ-AP equivalent.

Key Features

- Compact and stylish white design, including a new 5.0kW model
- Highly energy efficient, utilising low GWP R32 refrigerant
- Optional Wi-Fi interface now available with this model, enabling control and monitoring using a smartphone, tablet or PC via the MELCloud app
- Extremely quiet sound levels whilst also delivering economical air conditioning with improved SCOP / SEER figures
- Weekly timer provides greater control of scheduling



Cooling | Heating | Ventilation | Controls





Product Information

MSZ-HR R32 Classic Wall Mounted System

Inverter Heat Pump

Making a World of Difference



Air Conditionir







| MSZ-HR - INDOOR UNITS | | MSZ-HR25VF | MSZ-HR35VF | MSZ-HR50VF |
|---------------------------------|--------------------------------|-------------------------------|-------------------------------|-----------------------------------|
| CAPACITY (kW) | Heating (nominal) | 3.15 (0.7-3.5) | 3.60 (0.9-3.7) | 5.40 (1.4-6.5) |
| | Cooling (nominal) | 2.50 (0.5-2.9) | 3.40 (0.9-3.4) | 5.00 (1.3-5.0) |
| | Heating (UK) | 2.61 (0.6-2.9) | 2.99 (0.75-3.1) | 4.48 (1.16-5.39) |
| | Cooling (UK) | 2.48 (0.5-2.8) | 3.37 (0.89-3.4) | 4.96 (1.29-4.96) |
| SHF (nominal) | | 0.78 | 0.78 | 0.73 |
| COP / EER (nominal) | | 3.71 / 3.13 | 3.69 / 2.81 | 3.48 / 2.44 |
| SCOP / SEER (BS EN14825) | | 4.30 / 6.20 | 4.30 / 6.20 | 4.30 / 6.50 |
| ErP ENERGY EFFICIENCY CLASS | Heating/Cooling | A+ / A++ | A+ / A++ | A+ / A++ |
| AIRFLOW (I/s) | Heating/Cooling - Lo-Mi-Hi-SHi | 55-90-123-168 / 60-90-120-162 | 55-90-123-175 / 60-93-130-195 | 102-138-187-242 / 107-153-187-218 |
| PIPE SIZE mm (in) | Gas | 9.52 (3/8") | 9.52 (3/8") | 9.52 (3/8") |
| | Liquid | 6.35 (1/4") | 6.35 (1/4") | 6.35 (1/4") |
| SOUND PRESSURE LEVEL (dBA) | Heating/Cooling - Lo-Mi-Hi-SHi | 21-30-37-43 / 21-30-37-43 | 21-30-37-44 / 22-31-38-46 | 27-34-41-47 / 28-36-40-45 |
| SOUND POWER LEVEL (dBA) | | 57 | 60 | 60 |
| DIMENSIONS (mm) | Width x Depth x Height | 838 x 228 x 280 | 838 x 228 x 280 | 838 x 228 x 280 |
| WEIGHT (kg) | | 8.5 | 8.5 | 9 |
| ELECTRICAL SUPPLY | | Fed by Outdoor Unit | Fed by Outdoor Unit | Fed by Outdoor Unit |
| FUSE RATING (BS88) - HRC (A) | | 6 | 6 | 6 |
| INTERCONNECTING CABLE No. CORES | | 4 | 4 | 4 |

| MUZ-HR - OUTDOOR UNITS | | MUZ-HR25VF | MUZ-HR35VF | MUZ-HR50VF |
|--|---------------------------|-----------------|-----------------|-----------------|
| SOUND PRESSURE LEVEL (dBA) | Heating/Cooling | 50 / 50 | 51 / 51 | 51 / 50 |
| SOUND POWER LEVEL (dBA) | Cooling | 63 | 64 | 64 |
| WEIGHT (kg) | | 23 | 24 | 35 |
| DIMENSIONS (mm) | Width x Depth x Height | 699 x 249 x 538 | 699 x 249 x 538 | 800 x 285 x 550 |
| ELECTRICAL SUPPLY | | 220-240v, 50Hz | 220-240v, 50Hz | 220-240v, 50Hz |
| PHASE | | Single | Single | Single |
| SYSTEM POWER INPUT (kW) | Heating/Cooling (nominal) | 0.85 / 0.80 | 0.98 / 1.21 | 1.55 / 2.05 |
| | Heating/Cooling (UK) | 0.77 / 0.63 | 0.89 / 0.96 | 1.40 / 1.62 |
| STARTING CURRENT (A) | | 4.1 | 5.9 | 9.0 |
| SYSTEM RUNNING CURRENT (A) | Heating/Cooling [MAX] | 4.1 / 3.8 [4.8] | 4.6 / 5.9 [6.4] | 6.9 / 9.0 [9.6] |
| FUSE RATING (BS88) - HRC (A) | | 10 | 10 | 16 |
| MAINS CABLE No. CORES | | 3 | 3 | 3 |
| MAX PIPE LENGTH (m) | | 20 | 20 | 20 |
| MAX HEIGHT DIFFERENCE (m) | | 12 | 12 | 12 |
| CHARGE REFRIGERANT (kg) / CO ₂ EQUIVALENT (t) - R32 (GWP 675) | | 0.40 / 0.27 | 0.45 / 0.30 | 0.80 / 0.54 |
| MAX ADDITIONAL REFRIGERANT (kg) / CO ₂ EQUIVALENT (t) - R32 (GWP 675) | | 0.26 / 0.18 | 0.26 / 0.18 | 0.26 / 0.18 |

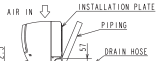
PRODUCT DIMENSIONS

Upper View

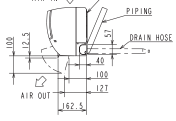


Front View





Side View





Telephone: 01707 282880 email: air.conditioning@meuk.mee.com web: airconditioning.mitsubishielectric.co.uk

UNITED KINGDOM Mitsubishi Electric Europe Living Environment Systems Division

Travellers Lane, Hatfield, Hertfordshire, AL10 8XB, England General Enquiries Telephone: 01707 282880 Fax: 01707 278881

IRELAND Mitsubishi Electric Europe Westgate Business Park, Ballymount, Dublin 24, Ireland Telephone: Dublin (01) 419 8800 Fax: Dublin (01) 419 8890 International code: (003531)

Country of origin: United Kingdom – Japan – Thaland – Malaysa. ØMitsubish lebctric Europe 2018. Mitsubish land Mitsubish lebctric are trademarks of Mitsubish lebctric Europe B.V. The company reserves the right to make any variation to the equipment described, or to withdraw or replace products without prior notification or public amouncement. Mitsubish Electric is constantly developing and improving its products. All descriptions, illustrated crawings and specifications in this publication present only general particulars and shall not form part of any contract. All goods are supplied subject to the Company's General Conditions of Sale, a copy of which is available on request. Third-party product and brand ramse may be trademarks or registered trademarks of their respective owners.

Note: The fuse rating is for guidance only. Please refer to the relevant databook for detailed specification. It is the responsibility of a qualified electrical regineer to select the correct cable size and fuse rating based on current regulation and site specific conditions. Missubshi Electric's air conditioning equipment and heat pump systems contain a fluorinated greenhouse gas, R4104 (GWP-2088), R42 (GWP-675), R407C (GWP-1774) or R134a (GWP-1430). These GWP values are based on Regulation (EU, No 5172/014 from PCC 41 the otion. In case of Regulation (EU, No.626/014) from PCC 54 the otion. In case of Regulation

























mitsubishielectric2



thehub.mitsubishielectric.co.uk