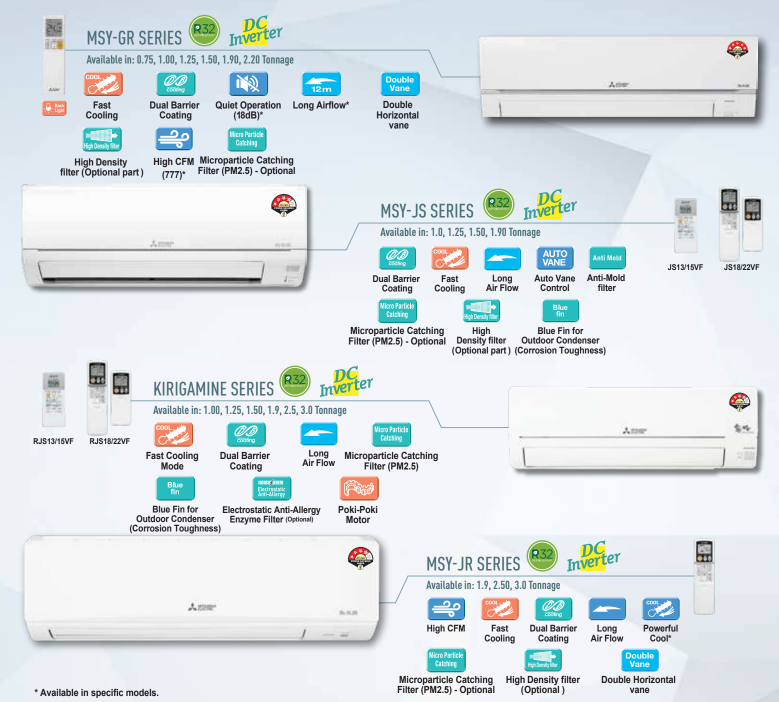
INVERTER ROOM AIR CONDITIONERS COOLING ONLY



Fast Cooling

Delivers substantial and comfortable air flow.

COMFORT

Beyond creating a omfortable environ ve aim to achieve harm roundings.

Designed in Japan, Made in Thailand

Development









MITSUBISHI ELECTRIC INDIA PVT. LTD.

HEAD OFFICE: 3rd Floor, Tower A, Global Gateway, MG Road, Gurugram – 122002 (Haryana) Tel. No.: (Main): 0124-6739300/301 Fax: 0124-4630399 Website: www.MitsubishiElectric.in Email: cu ustomersupport@asia_meap.con Customer Care Toll Free No - 1800 102 2626

TECHNICAL CENTERS: Bengaluru - 080-40201600; Chennai - 044-49232222; Delhi - 011-65057900; Mumbai - 022-66116200; Ahmedabad-079-67777874





AIR CONDITIONERS

Changes for the Better



EFFICIENCY

Ve strive to achieve ptimum cost performand y continuously reducing nergy requirements and proving eco-friendline

Design

Production

Note: For more details please visit our website: www.MitsubishiElectric.in

Ductable Air Conditioner City Multi VRF System

INVERTER ROOM AIR CONDITIONERS COOLING ONLY



Tropical Inverter Technology

Proper operation is ensured at outdoor temperatures up to 52°C with the optimized heat exchanger and improved PCB's to deliever rated cooling capacity even under harsh tropical conditions* while maintaing comfortable air

[#]Zero derating upto 46°C.



MITSUBISHI ELECTRIC Compressor

The compressor is the heart of the air conditioner. Employing MITSUBISHI ELECTRIC's proprietary technology, we are able to achieve both high efficiency and high power.

Poki-Poki Motor



efficiency utilising original dense

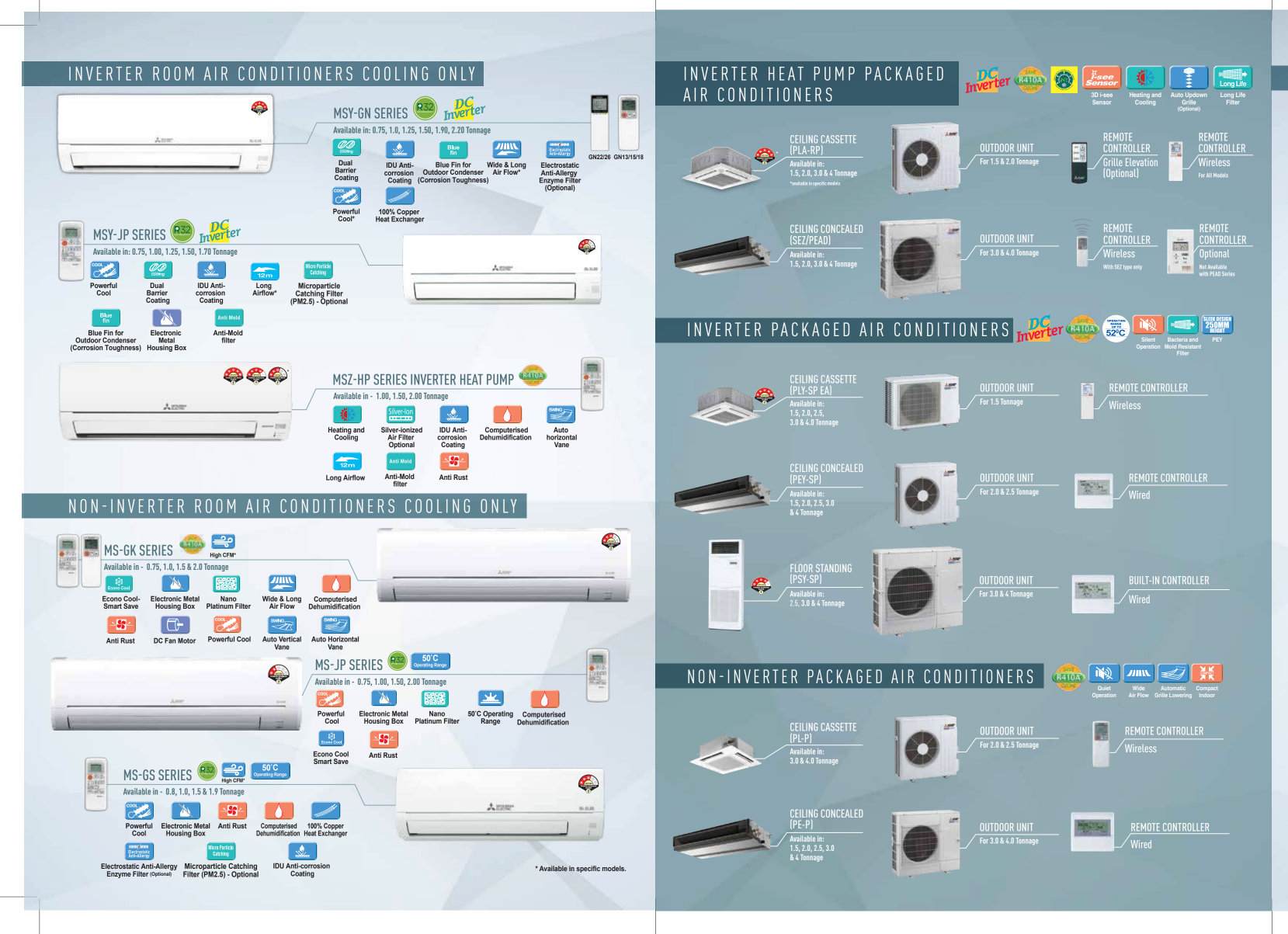




۲

High cooling performance even in tropical condition

100% rated capacity @46°C 46



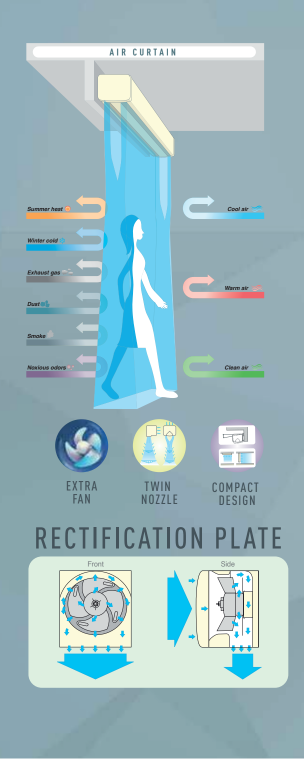


JET TOWEL

NEW SLIM SERIES COLORS FOR GREATER FLEXIBILITY IN JT-SB 216 JSH ROOM COORDINATION



AIR CURTAIN



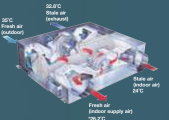


ENERGY RECOVERY VENTILATION FOR ENHANCED AIR QUALITY – LOSSNAY

City Multi VRF System is combined with Lossnay System for enhanced indoor air quality. Unified Control System allows greater design freedom.

LOSSNAY TECHNOLOGY

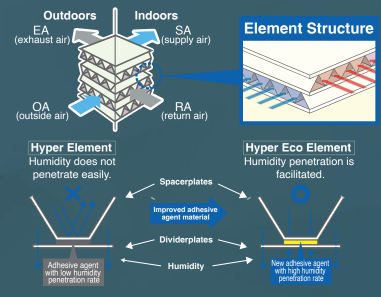




Mitsubishi Electric solutions to PM2.5

The collection efficiency of particulates bigger than 0.5µm is **99.7%** with the Lossnay optional filters (PZ-RFP2-E Series)

HYPER ECO CORE



NOTE: *LGH-100 RX₅-E