## **NITA-CAR® BLOWING AND INJECTION MOULDING MACHINES**



NITA-CAR® Machine for injecting and blowing fibre thermal insulation. Manufactured by RMT ISOLATION SL

Specially designed for the application of NITA-WOOL® and NITA-COTTON® products in flock. NITA-CAR®, is prepared to work with both short fibres (glass wool, rock wool\*, cellulose) and long fibres (sheep's wool and other natural insulations).





Features NITA-CAR 101-X	
Code	CAR-101X
Dimensions	105 kg
Single-phase power supply	220V 50Hz 2,2 kW
Motor Turbine, electronic variator	2,2 kW
Tube diameter	100 mm
Maximum tube length	30 m
Maximum altitude	10 m
Fibre flow rate kg	400-500 kg/h

Features NITA-CAR 103-X		
Code	CAR-103X	
Dimensions	325 kg	
Single-phase power supply	220V 50Hz 3 kW	
Motor Turbine, electronic variator	2,2 kW	
Tube diameter	100 mm	
Maximum tube length	30 m	
Maximum tube length  Maximum altitude	30 m 10 m	



\*To work with abrasive fibres, please contact us beforehand.

RMT INSULATION
ADDRESS: POLÍGONO INDUSTRIAL CAN MAGRE C/ NARCÍS MONTURIOL 20-22 08187 - SANTA EULALIA DE RONÇANA BARCELONA (SPAIN)

TELEPHONE: +34 93 844 89 78 E-MAIL: INFO@RMTINSULATION.COM

CALCULATE YOUR BUDGET

> **VISIT OUR WEBSITE**