

"CORE-8" – NEW OMAP 8-station CENTRAL FEEDING SYSTEM

"CORE-8" FEEDING SYSTEM

"CORE-8" is a dedicated 8-stations material handling system control, easy to install, easy to operate. The system is composed by a vacuum blower and material receivers (up to max 8). Typical for installation on gravimetric blenders. System suitable for conveying plastic granules by vacuum feeding.

Vacuum blower fitted with filter FT or FMT depending on blower size.

Material receivers in different volumes, fitted with pneumatic vacuum-breaker valves and electronic box control with digit display and keypad for parameters setting.

Vacuum blower

- Side-channel type
- From 0.85 to 7.5 kW
- On floor standing frame
- Electrical control box with main switch
- Filter FT or FMT



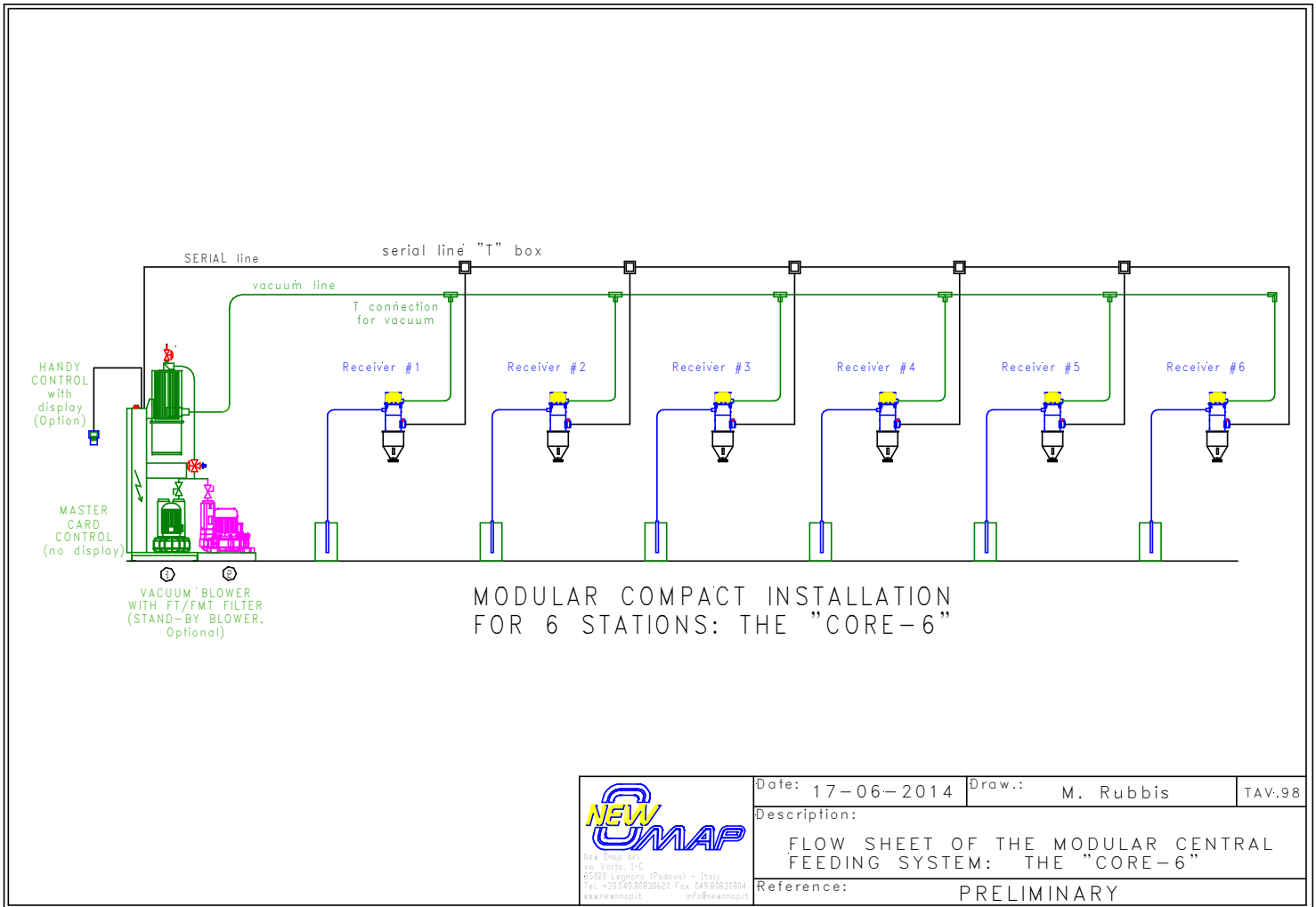
Material receivers

- From 3 to 60 litres
- Stainless steel AISI304
- Pneumatic vacuum-breaker valve 24Vac
- Magnetic level sensor
- Mesh metal filter
- Slave control box with keypad for parameters setting
- Alarm led



Optionals

- Stand-by pumps
- Handy control with LCD display





Typical installation of the system: receivers mounted on blenders

New Omap srl

Via A. Volta 1/C - 35020 Legnaro (PD) - Italy

Tel +39.049.8830620 Fax +39.049.8830804

www.newomap.com info@newomap.com

 [facebook/newomap](https://facebook.com/newomap)  [@newomap](https://twitter.com/newomap)

