

CONDICTION OF USE

LIMITS: 1,0 - 5,0 bar

RECOMMENDED: 2,0 - 4,0 bar

Suitable for High pressure (Mains Supply) Applications.

Shower may not be suitable for use with Gravity-fed water heaters, low and unequal pressure supply networks, instantaneous water heaters, tempering valves and thermostatic mixing valves.

FLOW CONTROLLER

The shower incorporates one flow controller already assembled into G 1/2 male connector.

During installation care should be exercised to prevent any damage for flow controller.

To replace the flow controller:

- Disconnect the input flexible.
- Remove the old flow controller.
- Insert the new flow controller according fig. A.
- Screw the input flexible.

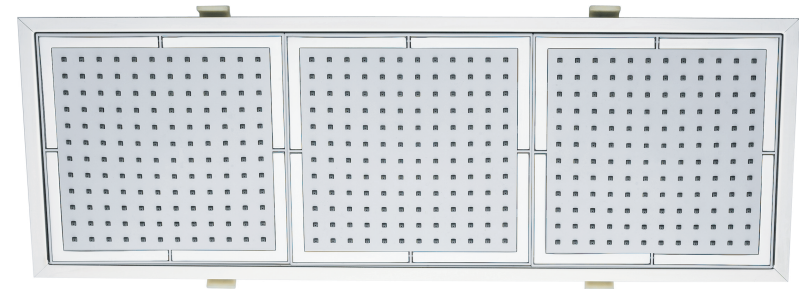
NOBILIS[®]
The Best Technology for Water

grupponobili.it

IISTRAD139/38NOB#--STD

NOBILIS[®]

The Best Technology for Water

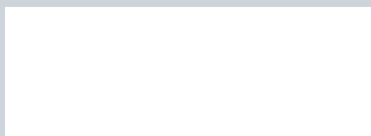



REV.07/2015

Guida all'installazione
Installation guide
Guide d'installation
Installationshandbuch
Guía de instalación

AD139/38

Data di collaudo
Test date
Date de la mise en test
Prüfungsdatum
Fecha de prueba



	P	P bar	1 	2 	
---	----------	-----------------	---	---	---

