#### FACOT CHEMICALS S.r.I.

Via Crema, 44 - 26010 Capralba (CR) - Italy Tel. +39 0373 450642 - Fax +39 0373 450751 info@facot.it - www.facot.it

#### PRODOTTI CHIMICI E TECNICI

Reg. Imp. di Cremona n. 00944000199 P.IVA e Cod. Fiscale 00944000199 Capitale sociale i.v. € 100.000,00 pec: facot@messaggipec.it





CHEMICAL AND TECHNICAL PRODUCTS

SANIFAST SYSTEM



## SANIFAST SYSTEM BASE

### **DESCRIPTION:**

Double peristaltic pump dosing system for continuos mixing and dosages of chlorine dioxide WL-SANIFAST.

Microprocessor-controlled vertical dosing pump with frequency adjustment display. With the possibility of receiving a digital pulse signal, with divider and multiplier for 999, the possibility of receiving a signal from 0 or 4 to 20 mA, or from 0 to 10 volts, with "Batch" function, the possibility of setting display the amount of product for each injection, with level sensor and the possibility to relaunch the alarm signal. Complete with bottom valves and 3/8 "x6" injections with VITON seals, double ceramic ball valves, Teflon diaphragm. PVDF head 21 / h against 15 bar.



# SANIFAST SYSTEM PLUS

### **DESCRIPTION:**

Triple dosing pump panel for continuous mixing and dosages of chlorine dioxide components and of anticorrosive filming additive (FILMAX series).

Microprocessor-controlled vertical dosing pump with frequency adjustment display. With the possibility of receiving a digital pulse signal, with divider and multiplier for 999, the possibility of receiving a signal from 0 or 4 to 20 mA, or from 0 to 10 volts, with "Batch" function, the possibility of setting display the amount of product for each injection, with level sensor and the possibility to relaunch the alarm signal. Complete with bottom valves and 3/8 "x6" injections with VITON seals, double ceramic ball valves, Teflon diaphragm. PVDF head 21 / h against 15 bar.

### FORMATS:

SANIFAST SYSTEM BASE with two pumps, article code WLSANIDOSBA. SANIFAST SYSTEM BASE with three pumps, article code WLSANIDOSPL.

Last update: 20.01.2017