



2.5 m³/h

QUICK START UP

The DIAphragm Range STOR 2.5 m³/h



Congratulations on your new Dosatron. Please read the following important information.

IMPORTANT NOTES

For complete information on the features and operations. refer to your manual on www.dosatron.com or download our DOSATRON app







NEED HELP? Contact your DOSATRON distributor for service or parts.

CUSTOMER SERVICE - SERVICE CLIENTÈLE (WORLDWIDE - EUROPE) MANUFACTURED BY - FABRIQUÉ PAR :

Rue Pascal - B.P. 6 - 33370 TRESSES (BORDEAUX) - FRANCE Tel. 33 (0)5 57 97 11 11 Fax. 33 (0)5 57 97 11 129 / 33 (0)5 57 97 10 85 info@dosatron.com - www.dosatron.com



nis document does not form a contractual engagement on the part of Dosatron International and is fo formation only. Dosatron International reserves the right to alter product specification or appearance thout prior notice.

CAUTION

- When connecting a DOSATRON either to the public water supply or to its own water source, you must respect the regulations in force concerning protection of the source i.e. backflow prevention, etc.
- Contact local authorities for requirements of backflow prevention.
- When installing, operating, and maintaining the DOSATRON water powered metering pump, keep safety considerations foremost. Use proper tools, protective clothings, and eye protection when working on the equipment and install the equipment with a view toward ensuring safe operation.
- Follow the instructions in the manual and take additional safety measures appropriate to the liquid being pumped and the temperature of the water that powers the DOSATRON. Be extremely careful in the presence of hazardous substances (e.g. corrosives, toxins, solvents, acids, caustic, flammables, etc.).
- Before applying any aggressive chemicals, please consult your distributor to confirm compatibility with the dosing pump.

Hand tighten. No tools needed.

RECOMMENDATIONS

DO NOT USE THIS UNIT WITHOUT A 60 MICRON [300 MESH] WATER FILTER* OR YOUR WARRANTY WILL BE VOID.

*The 60 micron [300 mesh] water filter (sold separately) protects your unit from debris in the water that causes scoring to the piston and housing.

KNOW YOUR WATER FLOW! GRADUALLY TURN ON THE WATER.

COUNT THE NUMBER OF CLICKS IN 15 SECONDS. DO NOT EXCEED 46* CLICKS.

CLICK CHART	
Clicks Per 2 minutes	
Clicks/2 min	l/h
1	7
2	14
3	21
Clicks Per 1 Minute	
Clicks/Min	l/h
3	40
6	80
Clicks Per 15 secondes	
Clicks/15sec	l/h
2	110
4	220
16	900
38	2000
46	2500

⚠ MAXIMUM PRESSURE 4 bar* [57 PSI]



