

Dosatron Solution

incorporated in the water circuit, the Desistron pump uses water pressure as its selepower source. Driven in this way, the Desistron can dose the vincius types of adsitive directly in the water feed tanks of one or more conventional or NC machines. The precision and reliability of the Desistron pump eliminate any risk of errors in the doning and preparation of products such as erruitations ad solutions. The pump is not sensible to the inherent variations (pressure, flow-rate, temperature, intake height and viscosity) of a fault.

Constant emphasis on quality at all stages in the manufacture of the pump, both with regard to the materials used and the test and inspection procedures applied, ensures an optimum response to the requirements of metalworking machine tool users.

Cooling, lubrication and protection.

mproved tool life.

Saving energy consumption.

Better machining performance.

Extension of the bath time.

Easy to install, operate and maintain (no electrical risks).







Hydraulic, volumetric and non-electric.

Dosing proportional to water flow-rate.

Excellent dosing repeatability and final solution homogeneity.

Emulsion delivered directly downstream by water power.

Easy dosing adjustment at any time.

Self-priming up to 4M.



ID LINE: @DOSATRON



The appropriate Dosatron pump is selected firstly according to filling rate and secondly to dosing rate.

· Calculation of flow-rate requirement Flow-rate is determined according to the required tank volume and filling time. Example: 25-litre tank to be filled in one minute = flow-rate 1.500 Vh. In this case you can select your pump in the 2.5 m3/h range. If you wish to supply a number of tanks/machines simultaneously, or fill the tanks faster (if your available water flow-rate makes this possible), you

should select a model in the 4.5 or 8 m3/h range. · Choice of the dosing rate Particularity: proportional volumetric dosing The Dosatron pump operates on the proportional volumetric dosing principle: the quantity of product injected is proportional to the quantity of water passing through the Dosatron pump.

> This particularity of the Dosatron system must be taken into account when selecting your model.

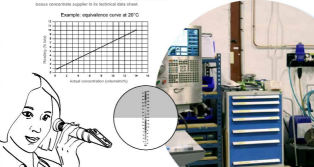
In absolute % terms, this gives 9.09% (10/110).

*This Dosatron model is ideal for filling and adjusting, and answers a recurrent demand from professional users.

Do you check your emulsion with a refractometer?

The initial % Brix readings given by your refractometer are not volumetric % values.

- Consequently, you must:
- · either calibrate your refractometer. · or check the equivalence curve generally given by your oil or other



METAL PROCESSING - Soluble oils



An optimized design A polygropylene gump casing Highly ergonomic dosage adjustment The availability of micro and macro dasages





Injection range : 5 - 25 % [1:20 - 1:4] Water flow range : 10 I/h - 2 m³/h Operating water pressure: 0,5 - 4 bar Concentrated additive injection: 0,5 - 500 I/h Stroke volume : ~ 0,53 I Connections: NPT-BSP 20x27 - 3/4"M Hose: PVC 16x22 - Lg 1,75 m

A polypropylene pump casing The availability of micro and macro dosages

Injection range : 1 - 10 % [1:100 - 1:10] Water flow range : 10 l/h - 3 m3/h Operating water pressure : 0,5 - 6 bar Concentrated additive injection: 0,1 - 300 I/h Stroke volume : ~ 0.53 I

Connections: NPT-BSP 20x27 - 3/4"M Hose: PVC 16x22 - La 1.75 m

série : AF VF













OTHER APPLICATIONS



PDIBB1P adeptateur for plastic can/drum D3R62 model

DOSATRON THAILAND

Tel. (038) 337-838-9 Fax. (038) 337-840 / Mobile: 081-564-8315

