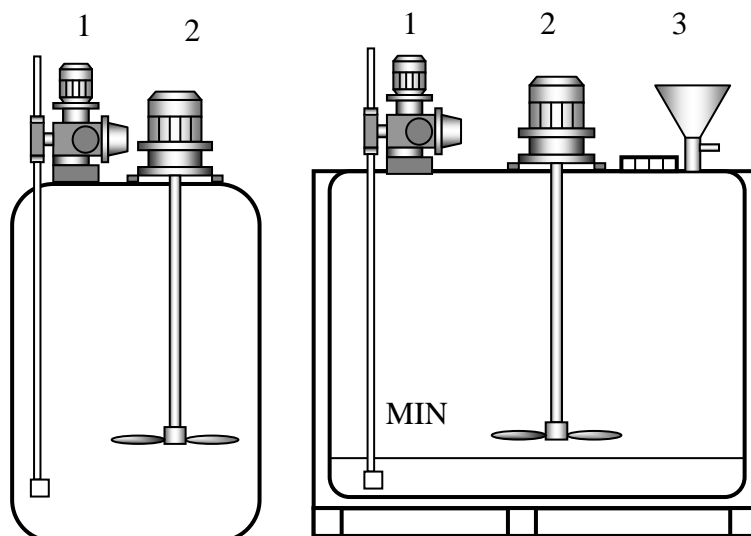


DOSING STATIONS

Applications

Everywhere precise and efficient dosing of liquid chemicals have to be applied, dosing stations meet requirements. Construction let us to do preliminary preparation of chemical liquids (ejector and stirrer), guarantee homogeneous character of liquid and secure automatic dosing by means of dosing pumps.

Dosing bases on pH or redox measurements either could be done independently from measured parameters.



1 – Dosing pump 2 – Stirrer 3 - Ejector

DS Type
Cylindrical

IBC type
Quadrilateral

Materials:

All elements of dosing stations are made of materials featuring with high chemical resistance.

Pumps are selected depends on dosed chemicals productivity and special local requirements.

Tanks are made of certified PEHD.

Frame and stirrer are made of stainless steel.

Other materials are highly chemical resistant, like PVC and PP.



Characteristic of PEHD tanks

TYP	Capacity. [l]	Length [mm]	Width [mm]	Height. [mm]
DS05	60	Ø380		680
DS. 1	108	Ø470		680
DS2	230	Ø610		870
DS. 3	315	Ø680		960
DS. 5	530	Ø830		1065
DS. 10	1040	Ø1005		1415
DS. 16	1600	Ø1210		1600
IBC tanks	1000	1200	1000	1160