



Paint waste collecting tank



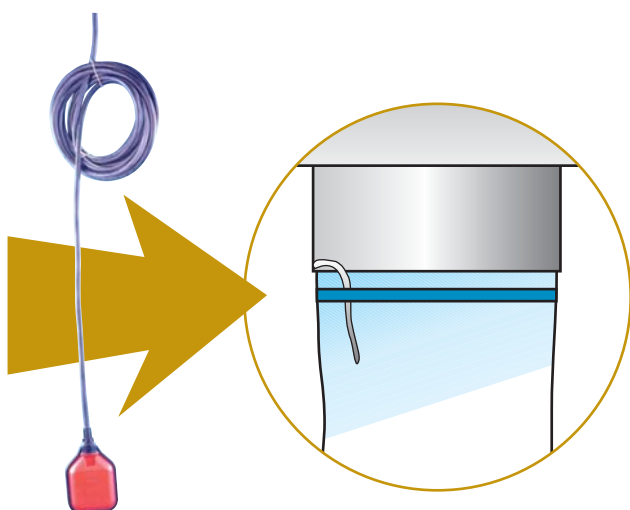
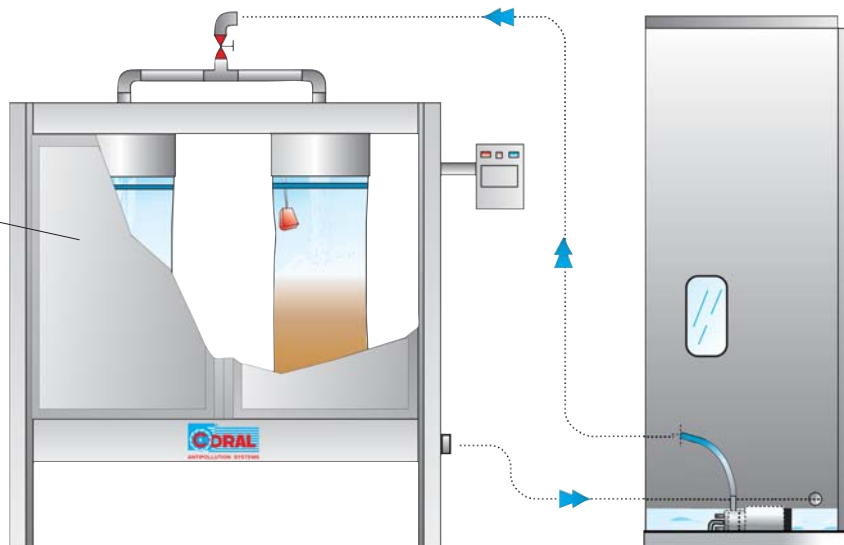
SYSTEM FOR SEPARATING SLUDGE FROM WASTE WATER COMING FROM PAINTING PROCESSES

By means of the open-impeller electric motor-driven pump located in the water-collection bath of the paint-spray booth, the water saturated with sludge and coarse particulate is aspirated and conveyed, via a pipe, to the bag-holder tanks. The dirty water starts to flow off through the two filtering bags, which enable the sludge to be withheld inside, allowing the clear water to flow off and drop into the tank underneath the separator. From here, by gravity, the water that has been cleaned of the sludge goes back into the collector baths of the paint-spray booths.



OPTIONAL: panels

1900	1620	720
mm	mm	mm
Total height	Width	Depth



The drop separator is provided with an overflow float which blocks the pump when the collector bags are full of muds.