



# Product Brochure

## DRESTER 1000

*The Drester 1000 sets a new standard for aqua cleaners. Easy to use, flexible in operation and created with the aim of minimal environmental impact.*

### Easy to use

Water borne paints are considerably harder to remove from spray guns than conventional paints. Hence the Drester 1000 has been fitted with a pre-wash brush and a rinse gun.

### Adapted for different paint systems

The Drester 1000 is easily reset for a variety of requirements. For example, the brush and rinse gun can both be supplied with either fresh or recycled water.

### Low water consumption and recovery

Thanks to its effective cleaning and water re-use facility, water consumption by the Drester 1000 is low and the environmental impact is lessened. Water recovery is made possible by adding a flocculating agent when the cleaner is full of soiled wash water.

### Powerful diaphragm pump

All the functions of the Drester 1000 are powered by compressed air and it makes use of the pioneering Drester diaphragm pump.

### Efficient filter system

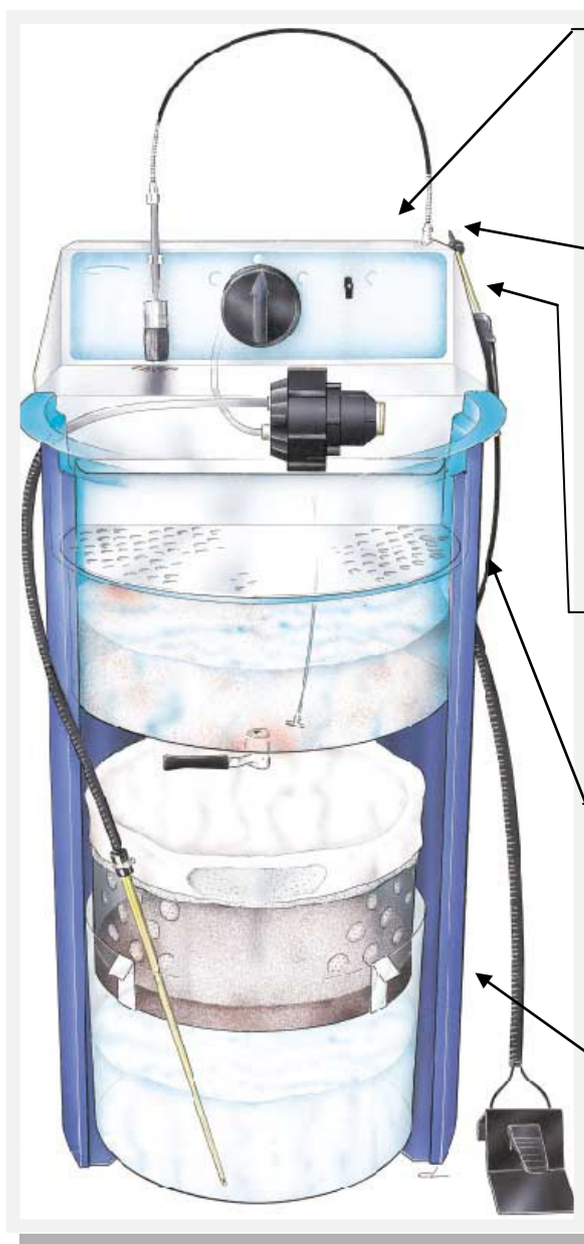
The Drester 1000 ensures simple and efficient filtration of the wash water. The paint sludge collects in a primary filter that can afterwards be discarded or evacuated and re-used.



[www.sape.com.au](http://www.sape.com.au)

CALL BRETT FISHER 0404 889 239

## DRESTER 1000



### Brush

It's harder to remove water borne paints from spray guns than conventional paints. That is why Drester 1000 has been fitted with a brush for pre-wash with recycled water.



### Gun

The rinse gun is designed specifically for effective high-pressure cleaning of spray-gun paint channels. It is as standard set to use fresh water, but can easily be set for recycled water.



### Pump

The pioneering diaphragm pump is manufactured of totally non-corrosive materials. The pump allows water recovery, liquid agitation and complete cleaner evacuation.



### Agitation

Automatic liquid agitation with pulsating air ensures perfect flocculation in a matter of minutes.



### Evacuation

After filtration the water can be reused or pumped away into the drain (subject to local Water Authority approval). This means that manual evacuation of Drester 1000 is not necessary.

***Made to meet the specific requirements of a diverse range of water borne paint systems***

**DRESTER**

[www.sape.com.au](http://www.sape.com.au)