



# THE W-LINE IS LIKE A DREAM FOR WET WORK



### **Hardware**

The quality of the W-line of wet vacs is by far the highest in the market. Most of the components of these robust, reliable machines are made of stain-

less steel. And they are designed for the toughest duties to which a wet vacuum cleaner can be exposed. This has been achieved by the unique combination of filter and float. Unlike simpler machines that can only handle water, our machines can deal with liquids such as concrete sludge, oils and machining coolants. Ingenious solutions makes the W-line easy to work with. One example is the emptying pump that makes your life simpler and takes the strain off your back.

# **Software**

All of our machines are designed so that they are simple to use and service, without harming your thumbs, arms and back. They will not expose you to unnecessary dust or

25% construction
20% all branches
15% 1999 2000 2001 2002 2003 2004 2005

Proportion of employed men who have stated to have suffered occupational illness problems.

Sources: Swedish Work Environment Authority/ISA, Statistics Sweden.

high noise levels. They are user friendly machines that save time, money and reduce sick leave. Many call this ergonomics, but we also call it good economics.

The proportion of occupational illnesses in the building industry is still much higher than it is in other industries. We regard it as a challenge to help lower these figures.

We think of you when we design our machines.



# **VV350P**



## W350P

MOTOR EFFECT (W)	1x1300
WEIGHT (kg)	47
SUCTION CAPACITY (m³/h)	160
PUMP (W)	650
PUMP CAPACITY (lit/min)	260
FILTER/FLOAT	ves/ves



	W250	W250P
MOTOR EFFECT (W)	1x1300	1x1300
WEIGHT (kg)	24	28
SUCTION CAPACITY (m³/h)	160	160
PUMP (W)	no	450
PUMP CAPACITY (lit/min)	_	150
FILTER/FLOAT	no/yes	no/yes

# W350

A 55 litre wet vac, equipped with a valve for drainage. A combined filter/floater system guarantees that water and other particles do not damage the motor. Suitable for extraction of liquids and slurry.





# W2000/2

A slurry vac that extracts the slurry and filters the liquid into clean water. Three step filtration:

1, Metal filter 2, sediment tank 3, non-wowen filter. Automatic water level control and drainage guarantee continuous liquid flow and the possibility. For closed circuit usage. Suitable for slurry extraction during core drilling and slurry recovery.

	W350	W <i>2000/2</i>
MOTOR EFFECT (W)	1x1300	1x1300
WEIGHT (kg)	33	65
SUCTION CAPACITY (m³/h)	160	160
PUMP (W)	no	650
PUMP CAPACITY (lit/min)	_	260
FILTER/FLOAT	yes/yes	no/yes



PullmanErmator AB Industrivägen 10 777 91 Smedjebacken Sweden

Phone: +46 (0)240 66 09 60 Fax: +46 (0)240 66 30 60 Email: info@pullman-ermator.se www.pullman-ermator.se

