13.0 Maintenance Chart

HOW OFTEN	DESCRIPTION	PROCEDURE
DAILY	SQUEEGEE	Check the squeegee cable, if there are signs of cuts, replace it.
		Check damage to the structure, Bumpers, handles and so on.
		Check front and rear blade, in case of tears or excessive wear, replace or turn blade edge.
		Follow the procedures for adjustments.
	BRUSH AND PAD DRIVER	Check damage on the basis of the brush and Pad Driver.
		In Pad Driver, Check condition of the pad and replace as necessary.
		* In the brush, check the bristle length.
		Check wear or tears in the propelling belt
	BRUSH COVER	Check for damage.
		Check wear or tears on blades and pulleys.
	RECOVERY TANK	Do the cleaning.
		Clean the filter cloth and check filter capacity and tears, replace if necessary.
		Check the seal of the recovery lid, replace if necessary
		Check for dry hoses or cuts, replace
		Check the screen of the vacuum fan motor, clear it or if necessary, replace
	SOLUTION TANK	Do the cleaning.
		Check filter of the tank, replace if necessary.
		Check if clean water hose is clogged, clean - if torn or dry, replace.
	WHEELS AND CASTERS	Check wear and remove debris, string, wire, etc
	ELECTRIC CORD	Check if plug is damaged, replace
		Check the cord, if any cuts or signs of melting, replace.
Every 6 MONTHS or 500 hours	VACUUM FAN MOTOR	**Replace the carbon brushes.
Every 12 MONTHS or 1000 hours	BRUSH MOTOR	**Replace the electric contacts.

*Plastic base has a limit height of at least yellow bristles. ** Consult your Authorised Representatives or Tennant Company.

14.0 Technical Information

Technical Chart			
	L2		
Cleaning Capacity (m²/h)	Up to 1600		
Brush diameter (mm)	440		
Power (w)	735		
Rotation (RPM)	172		
Solution Tank (L)	33		
Recovery Tank (L)	39		
Noise level at Operators Ear	76dbA		
Weight (Kg)	70		
Cord Length (m)	25		
Voltage (V)	220		
Dimensions	-		
Length	98		
Width (cm)	49		
Height (cm)	101		
Straight Squeegee/Curve (cm)	75/74		
Drive System	-		
Maximum Power (w)	1.140		
Maximum Vacuum (mm)	2.300		
Maximum Flow (m ³ /h)	196		



