

USED MACHINERY SPECIFICATIONS COLLECTION FORM

Wash Trough / Separation Tank

Brand Year of Manufacturing

Trough Construction Galvanised Steel Stainless Steel PVC Other

Stand Construction Galvanised Steel Stainless Steel PVC Other

DIMENSIONS (mm)

Length (Side to side) x

Width (Front to back) x

Depth at front (Not including stand)

Height at back (Not including stand)

DESIGN TYPE

Stand built in - Complete unit cannot separate stand

With a stand - Stand separates from trough

No stand - Wall mount only

Drain Outlet Position Right Hand Side Left hand Side Middle

Height of stand from ground to bottom of trough (mm) x

Is wash trough backlit? Yes No

If Yes, size of backlit area (mm) x

Backlit Face Construction Glass Perspex Glass over Perspex

Is backlit section waterproofed? Yes No

Does unit have current electrical compliance tag? Yes No

Describe access to the backlit section to change lights Panel unscrews from rear Hinged box contains lights

Is the trough being sold with **(A) WATER SEPARATION TANK**? Yes No

Brand

Construction Galvanised Steel Aluminium Stainless Steel PVC Other.....

How many compartments?

Does it have a sieve for solids entering the tank? Yes No

Does it have a Filter prior to water exiting the sewerage? Yes No

Does it have a Drainage Cock or Ball Valve to drain contents when cleaning? Yes No

What size diameter is the outlet pipe that connects to sewer? (mm)

It is connected to the sewer with a Fixed Join Flexible Join

Is unit on wheels or a slide system to assist moving unit to clean?.....

Is the trough being sold with **(B) SOLVENT RECYCLE TANK**? Yes No

Brand

Construction Galvanised Steel Aluminium Stainless Steel PVC Other.....

What type of pump does it have? Electric Air

Brand of pump / motor

Specs of pump / motor

Pump capacity ltr/min Diameter of cleaning hose mm

Is unit complete with a cleaning brush Yes No

Is unit on wheels or a slide system to assist moving unit to clean?.....

INTERNAL DESIGN

How many Compartments:

Does it have a sieve for solids entering the tank? Yes No

Does unit filter solvents prior to entering the pump? Yes No

Does it have a Drainage Cock or Ball Valve to drain contents when cleaning? Yes No

What solvent(s) have been used in this system?

Comments