

Product group: 664 Product number: 737189

The Circulation Cleaning Unit is a portable integral unit comprising mixing tank with lid, air driven stainless steel Double Diaphragm 1050 pump, hoses, heating element and thermostat (without contactor) and connections. The Pump is installed inside a protective powder coated frame.

Product information

This product supersedes product no: 613807

Designed for use with acid and caustic based products for descaling boilers, calorifiers, heat exchangers and other types of equipment where rust and scale form. It is also ideally suited for degreasing or decarbonising contaminated systems. The unit is supplied with a 210 litre steel drum with expoxy coated interior.

The Chemical Cleaning Unit can be used in conjunction with the following Unitor chemicals:

Descalex **Descaling Liquid** Disclean Metal Brite H.D. Coldwash Enviroclean Aquabreak PX Carbonclean LT ACC Plus Air Cooler Cleaner Carbon Remover Aquatuff Seaclean Plus **Commissioning Cleaner**

Features

- Stainless steel pump •
- Epoxy coated steel drum
- Heavy duty equipment •

Benefits

- Ideal for CIP (Cleaning in place)
- Effective and efficient cleaning
- Long lasting equipment •

Specification

General

Invent Hazard Material (IMO/EU) classification D-1

Performance data

Capacity 210 ltr

Documents

Chemical-Cleaning-Unit-Instruction-Manual-v0516-2

SDoC and MD for IHM

Related products

Accessories 698704 ACC PLUS 25 LTR

Is accessory to

769915 FILTERCARE 25 LTR 777852 RO.BISULPHITE 25 LTR LIQUID 38-40% 777718 RO ALKALINE CLEANER 25 LTR 777201 RO SURFACTANT CLEANER 25 LTR 777715 RO MLD ACID CLEANER 25 LTR

Technical data

Fluid inlet and outlet size [inch]



Is frequently bought together with

571653 DESCALING LIQUID 25 LTR 571364 VAPTREAT 25LTR 589945 GAWAZYME BTC 12 X1 LTR 571356 ROCOR NB LIQUID 25 LTR 571646 DESCALEX 25 KG

This page is printed from:

https://www.wilhelmsen.com/product-catalogue/products/cleaning-equipment/circulation-cleaning/circulation-cleaning/chem-clean.unit-wheating-coated