

X-SPLASH

WASH BAY SYSTEM

 **TRIME**
Lighting Tower Specialist



All water is
RECYCLED
saving an
average of
£350/month

NO
CONTAMINATED
WATER
is released down
the drain

1.3 MILLION
LITRES
of water saved
annually
compared to traditional
cleaning methods

PORTABLE
– can be re-sited
to suit changes
within locations
easily

Designed for
INTERNAL
or
EXTERNAL
USE

BENEFITS

Why choose the X-Splash Wash Bay System



X-Splash is an ecological, flexible cleaning system for plant and machinery, which prevents soil pollution and contamination of drains, from oil, grease, and other chemical contaminants.

ENVIRONMENTAL BENEFITS



All water is RECYCLED




NO CONTAMINATED WATER is released down the drain




1.3 MILLION LITRES of water saved annually
compared to traditional cleaning methods


FINANCIAL BENEFITS



WATER SAVINGS of
• £350/month
• £4,200/year



Two years of water saving PAYS FOR THE CAPITAL COST of an X-Splash Wash Bay System



SAVINGS CONTINUE EACH YEAR for the lifetime of the wash bay system (10 years +)

The X-SplashWash Bay helps Rental Companies obtain HAE SafeHire Certification for their location and protects them against prosecution under the following environmental Acts:

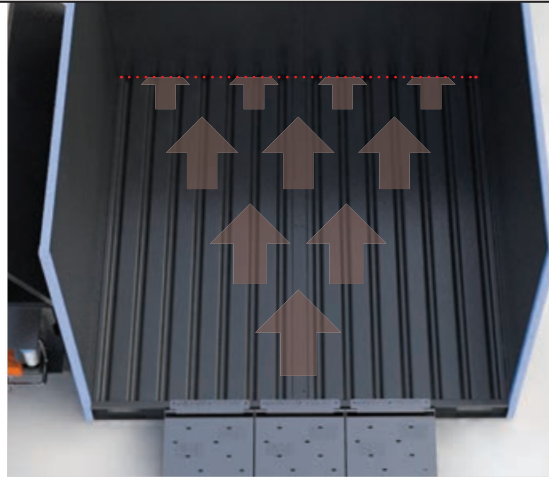
- ✓ X-Splash helps you meet your obligations under the **Environmental Protection Act 1990** (section 33).
- ✓ **Environmental Permitting (England and Wales) Regulations 2010** (regulations 12 38 (1), (2) and 3): Unauthorised or harmful deposit, treatment or disposal etc of waste & Illegal discharges to air, land and water. Maximum fine, unlimited.
- ✓ The **Water Industry Act 1991**: If, any trade effluent is discharged without consent or authorisation, the occupier of the premises shall be guilty of an offence and liable to a fine up to £1,000,000 and/or imprisonment.

How the **X-Splash Wash Bay System** works

OPERATION

Anti-slip integral floor pan

Water and debris is transported along the troughs in the anti-slip floor of the wash bay work area and flows out the back under the rear wall into a solids collection tank.



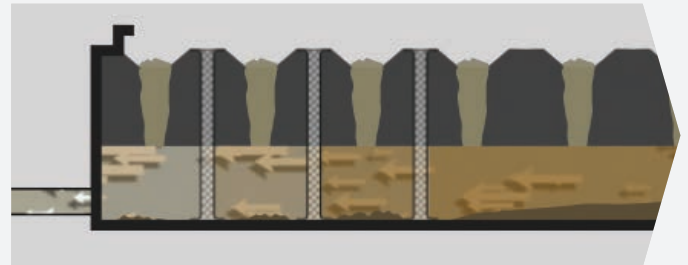
The rear collection tank



Contains three removable filter mat cages.

Lids lift up to provide easy access to clean out debris.

Water and debris collect in the rear solids collection tank



In the removable filter, mats hold back the debris and allow the water to flow towards a micro float switch.

Once the water level reaches a certain point, the switch activates a 12V gulper pump in the first section of the filtration tank.

The filtration tank



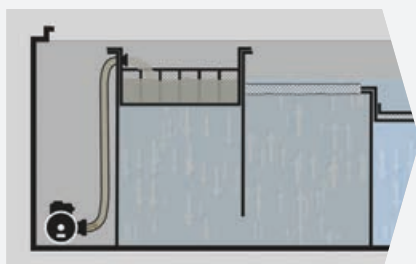
Water is pumped into this tank from the rear collection tank. This tank contains more filters.

Tank filters



The filtration tank contains four sections with filters to remove oil and fuel deposits.

Filter mats

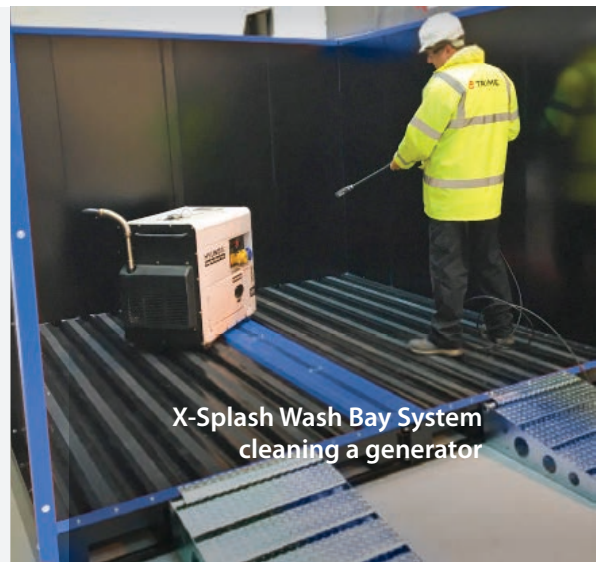


X-Splash utilises a reusable system of small cages with in-built and replaceable filter mats.

Chlorine filter float container



Houses chlorine tablets.



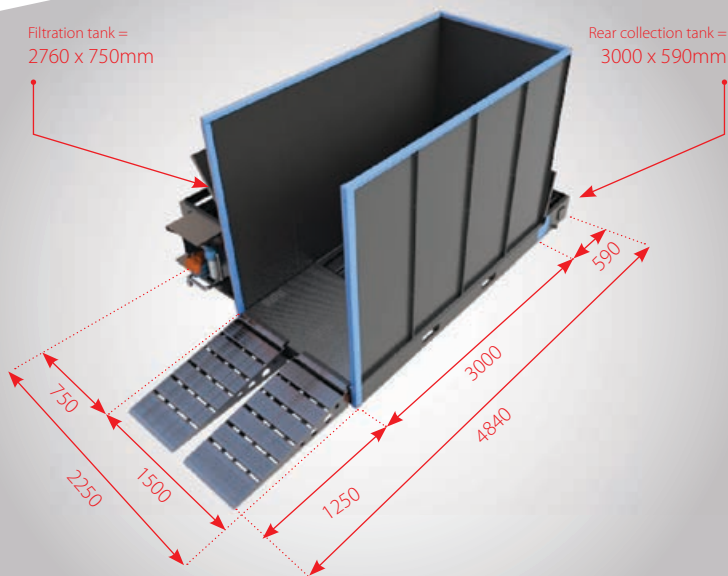
X-Splash Wash Bay System
cleaning a generator

SPECIFICATION

X-Splash Wash Bay model options

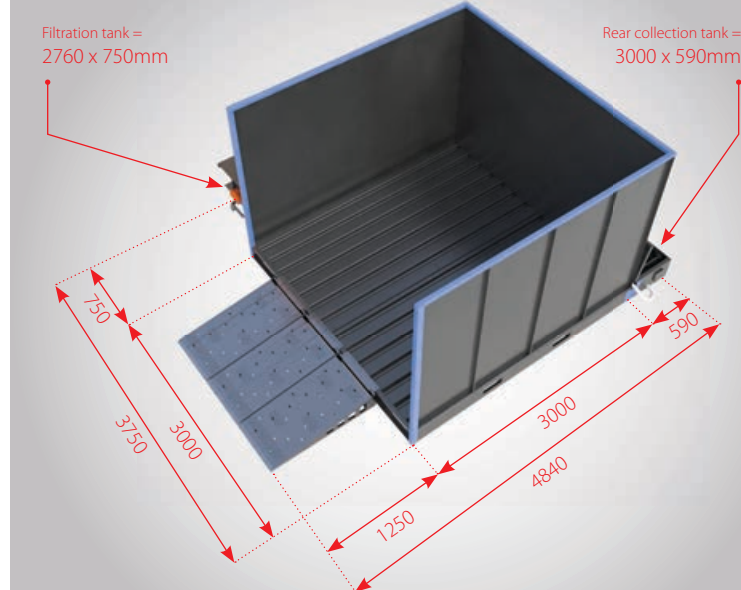
Trime recommend a walkway of 1m to allow access to filtration tanks for cleaning.

All measurements in mm.



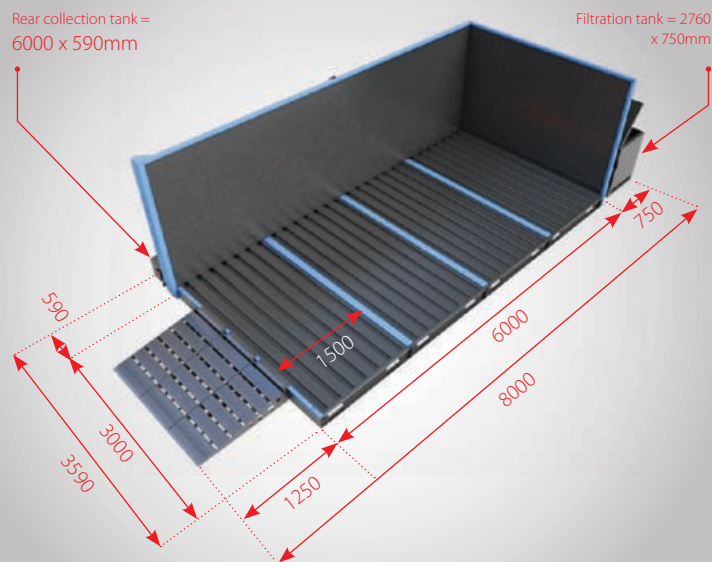
X-SPLASH

-1



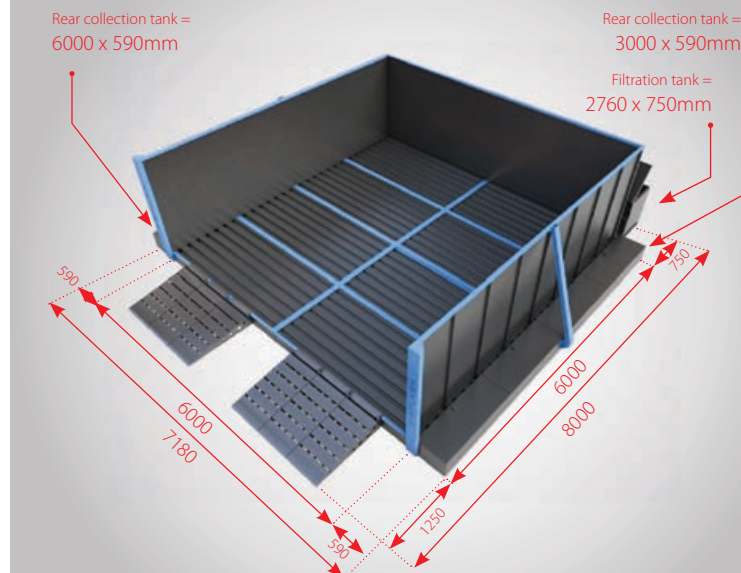
X-SPLASH

-2



X-SPLASH

-4



X-SPLASH

-8



TRIME UK LTD,
B3 Spitfire Close, Ermine Business Park,
Huntingdon, PE29 6XY, UK



T 01480 220500
F 01480 220501

E sales@trimeuk.com
W www.washrack.co.uk