

Dust Suppression Units



Ranging from 750 gals. (3409 ltrs.) to 3000 gals. (13640 ltrs) Other sizes by request



You'd have to go a long way to find a dust suppression unit built as well as a Hi-Spec. Thoughtful design, superior build and quality, put these machines in a class of their own.

All tanks are manufactured with internal implosion rings, and mounted on a strong chassis frame, giving maximum support to the tank at all points.

All tanks are fitted with primary and secondary cut-off valves to protect the pump in all conditions!

All machines are finished with two coats of paint, anti-corrosive primer and an enamel finish, giving long lasting protection.

Alternatively tanks can be galvanised up to and including 1600 gallons (7279 ltrs).



For a better
working environment

Built to last

Simple, reliable
& Strong

HI-SPEC ENGINEERING LTD.

Station Road
Bagenalstown

Co. Carlow, Ireland

Tel: (0503) 21929/21992

Fax: (0503) 21980

from UK: (00 353 503)

Hi-Spec website address

<http://homepage.tinet.ie/~highspec/>

E-Mail address

hispec@tinnet.ie

U.K. Contact:

DAVID WRONSKI

Mobile No. 0860-456379

Home No. 01242-890418

Fax No. 01242-890541

HIGH QUALITY

- *Jurop Vacuum Pump. (P.T.O. Driven)*
- *Pressure Relief Valve.*



DUAL SAFETY

- *Traps to protect the pump*
- *Sight Glass (Front & Rear)*



Each Dust Suppression Unit is built to the highest specification and incorporates the following features as standard

- *Parking Brake and Hydraulic Brakes*



QUICK ATTACH

- *Filling Point & Tank Access Point*



FAN TYPE

- *Spreading Attachment*

OPTIONAL EXTRAS

- *Hydraulically driven pumps*



- *Top-Fill Valve With Access Ladder*



- *Top-Fill Point With Ladder*



- *Top-Access Point With Ladder*



Also Available:
Gravity Feed Models, Hydraulic Spinner Spreading Unit, Spray Bar, Chemical Applicator Units, (Dust Busters),

Lorry Mounted Tanks also manufactured by request



- *Rotary Lobe pumps or Centrifugal Pumps*



- *Hydraulically operated Rain Gun*



- *Site Tube*



- *Screw Type Jack*