



Eastgate House
87 EASTGATE
DEEPING ST. JAMES
PETERBOROUGH PE6 8HH

sewaco
LIMITED

Phone: 01778 342202

Fax: 01778 346633

Email: admin@sewaco.co.uk WEB www.sewaco.co.uk

SENATE BELOW GROUND HYDRANT BOX.

The SENATE Below Ground Hydrant Box provides the ideal way for connecting flexible hoses to underground supply mains. Suitable for use with both potable and recycled water for irrigation of formal and pleasure gardens.

The unit is designed for below ground installation and comprises a fully WRAS approved integral STOP TAP and NON RETURN VALVE suitable for use with potable water supplies.

The SENATE Hydrant Box is supplied in 3 parts allowing the assembly to be easily adjusted to suit any depth of installation.



As standard the unit is fitted with a 550 mm long 200 mm dia PVC guard tube.

25 mm MDPE pipes are used to support the elevated manifold and the Hoselok off take connection to receive an irrigation hose.

The 'toby' type surface box is fitted with a cast iron lid and frost plug.

A Speedfit Push fit connection is provided to receive the 25 mm MDPE feed pipe.

Contact SEWACO Ltd for details of other applications of the SENATE systems including

ISOLATING STOP TAP BOX connections are suitable for potable water feed to caravans, mobile homes, ponds and water features.

DRAINDOWN METER BOX UNITS.

STANDARD WATER METER BOXES.

MULTI MANIFOLD water meter versions are available for flats and business premises.

SENATE Systems can all be fitted with bottom entry water meters.



Viewed from above showing the valve operating key, meter connection and hose off-take connection. The surface box is suitable for setting flush with finished ground level and will accept passage of grass cutting machinery and pedestrian traffic.

HYDRATE BIOFILTRATION
HYCOVER ROTARY AND
STATIC DISTRIBUTORS
DISSOLVED AIR FLOTATION

CONSTRUCTION OF TURNKEY PROJECTS
COMPLETE SITE INSTALLATION SERVICE
EFFLUENT TREATMENT PLANT DESIGN
AND EQUIPMENT SUPPLY

AERATION EQUIPMENT
SLUDGE HANDLING EQUIPMENT
SERVICING AND MAINTENANCE
OF SEWAGE TREATMENT PLANT