

WADE WATER POINTS & GREASE / SEDIMENT



Meeting demands of water and municipal authorities, environmentalist, employers and employees, Wade provides effective and easy to use means of dealing with grease, oil and sediment. Non-Freeze water points provide an external water source for plant watering, area cleaning, vehicle wash down and similar activities

Applications

- A Wade Actimatic Grease Converter eliminates such problems and is a Natural means of Permanently converting grease to bio-degradable product
- Actimatic Grease Converters are available to suit a wide range of applications.
- Wade Sediment Interceptors are used to help prevent blockages where solids such as food scraps, hair, plaster, sediment etc are discharged into drain lines.
- Water Points provide an external water source for plant watering, area cleaning, vehicle wash down and similar activities.

Performance

- The Actimatic Grease Converter works in two stages, Separation then Digestion to convert to water soluble, environmentally friendly products.
- Wade Non-Freeze Water Points provide an external watering point through a wall, for a variety of uses such as cleaning and garden watering. Wade Non-Freeze Water Points are not for fire - fighting use.

Installation & Fixing

- Wade Actimatic Grease Converters are designed to be installed in existing or new kitchens, at restaurants, canteens, hotels, hospitals, etc., and also at commercial or industrial premises where food is cooked, prepared or processed.

- There is no optimum distance between the last fixture and the converter; it is generally accepted that pipework longer than 8 metres may allow grease to solidify before it reaches the converter.
- The product is designed to be installed with the valve seal located inside a building, whilst the on/off control mechanism and hose connections are outside; when the valve is turned off, water drains out from the unit so that freezing cannot occur.

Materials & Finishes

- Wade Actimatic Grease Converters and Sediment Interceptors are made from stainless steel grade 304. Grade 316 is also available on request along with an anti-slip cover.
- Wade non-freeze water points are available in either Aluminium (white epoxy coated), Nickel Bronze, Gun metal, stain and stainless steel (grade 304 or 315).

WADE DRAINAGE

WATER POINTS & GREASE / SEDIMENT

Description	Code	Type	Price £	
NON-FREEZE WATER POINTS				
	W=100 TO 120	YA101#100	Without Wall Box	297.60
	W=130 TO 150	YA101#130	Without Wall Box	300.80
	W=130-150	YA211#130	White	360.50
	W=160-180	YA211#160	White	363.60
	W=130-150	YA212#130	Nickel Bronze	386.50
	W=160-180	YA212#160	Nickel Bronze	389.60
	W=130-150	YA213#130	Gunmetal Satin	386.00
	W=160-180	YA213#160	Gunmetal Satin	389.10
	W=130-150	YA304#130	Stainless Steel 304	368.40
	W=160-180	YA304#160	Stainless Steel 304	371.50
	W=130-150	YA316#130	Stainless Steel 316	405.50
	W=160-180	YA316#190	Stainless Steel 316	411.80
SEDIMENT INTERCEPTORS - STAINLESS STEEL				
SSL SEDIMENT INTERCEPTOR	5740	2" BSP	1,348.50	
SEDIMENT INTERCEPTOR	5750	2" BSP	965.40	

WADE DRAINAGE

WATER POINTS & GREASE / SEDIMENT

Description	Code	Type	Price £
ACTIMATIC GREASE CONVERTERS - STAINLESS STEEL			
	6020LR	4" BSP	1,457.60
	6022LR	2" BSP	1,457.60
	6030	4" BSP	1,416.10
	6032LR	2" BSP	1,764.20
	6035LR	4" BSP	1,764.20
	6060	4" BSP	1,764.20
	6080	4" BSP	1,914.90