

Marsh Product Code	Marsh Product Description
MARSH190S-6	Marsh Industries SUMP2DRAIN Pump Chamber for Surface Water 190l Storage 6m Head - 0.6m Dia x 0.6m Height
MARSH190S-10	Marsh Industries SUMP2DRAIN Pump Chamber for Surface Water 190l Storage 10m Head - 0.6m Dia x 0.6m Height
MARSH300S-6	Marsh Industries SUMP2DRAIN Pump Chamber for Surface Water 300l Storage 6m Head - 0.6m Dia x 1m Height
MARSH300S-10	Marsh Industries SUMP2DRAIN Pump Chamber for Surface Water 300l Storage 10m Head - 0.6m Dia x 1m Height
MARSH440S-6	Marsh Industries SUMP2DRAIN Pump Chamber for Surface Water 440l Storage 6m Head - 0.6m Dia x 1.5m Height
MARSH440S-10	Marsh Industries SUMP2DRAIN Pump Chamber for Surface Water 440l Storage 10m Head - 0.6m Dia x 1.5m Height
MARSH590S-6	Marsh Industries SUMP2DRAIN Pump Chamber for Surface Water 590l Storage 6m Head - 0.6m Dia x 2m Height
MARSH590S-10	Marsh Industries SUMP2DRAIN Pump Chamber for Surface Water 590l Storage 10m Head - 0.6m Dia x 2m Height
MARSH190F-6	Marsh Industries SUMP2DRAIN Pump Chamber for Foul Water 190l Storage 6m Head - 0.6m Dia x 0.6m Height
MARSH190F-10	Marsh Industries SUMP2DRAIN Pump Chamber for Foul Water 190l Storage 10m Head - 0.6m Dia x 0.6m Height
MARSH300F-6	Marsh Industries SUMP2DRAIN Pump Chamber for Foul Water 300l Storage 6m Head - 0.6m Dia x 1m Height
MARSH300F-10	Marsh Industries SUMP2DRAIN Pump Chamber for Foul Water 300l Storage 10m Head - 0.6m Dia x 1m Height
MARSH440F-6	Marsh Industries SUMP2DRAIN Pump Chamber for Foul Water 440l Storage 6m Head - 0.6m Dia x 1.5m Height
MARSH440F-10	Marsh Industries SUMP2DRAIN Pump Chamber for Foul Water 440l Storage 10m Head - 0.6m Dia x 1.5m Height
MARSH590F-6	Marsh Industries SUMP2DRAIN Pump Chamber for Foul Water 590l Storage 6m Head - 0.6m Dia x 2m Height
MARSH590F-10	Marsh Industries SUMP2DRAIN Pump Chamber for Foul Water 590l Storage 10m Head - 0.6m Dia x 2m Height

Why specify Marsh?

Designed to British Standard European Norms: BSEN12050 for structural strength and water-tightness

BSEN752 to comply with hydrostatic and electrical requirements

BSEN752-6 for drain and sewer systems in outside buildings

Smooth internal walls and integral pump well improve pump efficiency and eliminates 'dead spots' which can lead to odours and septicity

Variable invert depths and orientations to suit individual site conditions

Pre-assembled pipework for fully automatic operation ϕ Unique 'keying-in' lip assists anchoring into concrete surround