

Water shield 500, Storz C No. 60794233 Water shield 500, G2A No. 60794133

Water shield 800, Storz C No. 30365233 Water shield 800, G2A No. 60393233

Water shield 1400, Storz B No. 30368033 Water shield 1400, G2A No. 60343333

WATERSHIELDS 500, 800, 1400 l/min DESCRIPTION AND OPERATING INSTRUCTIONS



Use:

Water shields are used for shielding smoke, flames and heat, to protect against dangerous vapours and dust and to protect people or objects. Potential users are fire brigades, the chemical and petrochemical industry, tank farms, freight handling places (shipping agencies), construction zones (e.g. demolition or construction work, blasting, rock removal), stone pits...

Function:

The water curtain against flames, smoke, flying firebrands, heat, dust clouds and toxic gas and vapours is installed within seconds. Fires can be isolated, objects that are threatened by fire can be protected, and concentrations of dust and gas can be put down. In order to build a protective barrier several water shields can be placed in rows.

Operating instructions:

Set up water shields only on plane spaces!

Place the hose straight before filling it slowly!

While filling, water shields can turn or fall over occasionally!

In action a water shield produces kick-back forces to the ground that keep it standing on it!



Technical Data:

Material: Body made of cast aluminium with synthetic resin coating, shield and adapter made of forged aluminium.

Water shield 500 – Storz C:

Weight: 1100g, dimensions: 240x210x125 mm, flow rate: 500 LPM at 5 bar

Water shield 800 - Storz C:

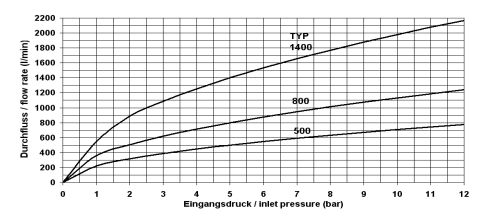
Weight: 1100g, dimensions: 240x210x125 mm, flow rate: 800 LPM at 5 bar

Water shields 1400- Storz B:

Weight: 1500g, dimensions: 240x260x135 mm, flow rate: 1400 LPM at 5 bar

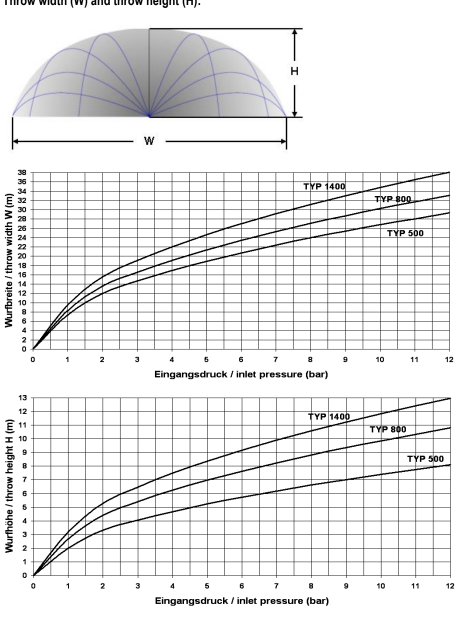
M1091B02-00-08/15 Seite 1 Subject to alterations, errors excepted

Flow rate:



Throw width (W) and throw height (H):

M1091B02-00-08/15



Subject to alterations, errors excepted

Seite 2