













PAK792 183cm x 244cm x 30cm, 1359 L Sump Capacity

Create affordable drive-in containment anywhere you need it in just a few minutes.

- Re-engineered to provide exceptional value whilst maintaining the quality and performance you expect from PIG Collapse-A-Tainers
- No assembly required; collapsible sidewalls have attached skirt with outside aluminiumreinforced supports that help the walls stay rigid and upright
- Sides fold down easily to allow pallet jacks and forklifts to be driven in and out of containment
- Constructed of a durable, coated geomembrane that resists chemicals, abrasion and tearing
- Folds to a compact size for easy transportation and storage
- Convenient one-piece design requires no additional parts or tools
- Ideal for use under storage tanks, tote tanks, pillow tanks, pallets loaded with drums and more; store in trucks for emergency response to tank leaks in remote locations
- Overall floor space required 244cm W x 305cm L
- Custom sizes available; call for details



Specifications

Maximum Working Temperature	65°C (150°F)
Colour	Black and Yellow
Dimensions	183cm W x 244cm L x 30cm H
Sump Capacity	1359 L
Folded Dimensions	66cm W x 74cm L x 23cm H Folded
Usable Floor Space	183cm W x 244cm L Floor Space
Wall Type	4 Manual Walls
Sold as	1 each
Weight	17.7 kg
# per Pallet	42
Composition	Co-polymer geomembrane - 28 mil. nominal;

PVC wall supports and skirt;
Aluminum support struts

Sump Dimensions

183cm W x 244cm L x 30cm H

Technical Documents

PIG® Collapse-A-Tainer® Spill Containment Berm

Instructions for PIG Collapse-A-Tainer Spill Containment Berm

The Control of Pollution (Oil Storage) Regulations (Northern Ireland) 2010

The Control of Pollution (Oil Storage) (England) Regulations 2001

The Water Environment (Oil Storage) (Scotland) Regulations 2006

The Water Resources (Control of Pollution) (Oil Storage) (Wales) Regulations 2016



Hogs Hill • Watt Place • Hamilton International Technology Park • Blantyre • Glasgow • G72 0AH 0800 919 900 • newpig.co.uk • pigpen@newpig.com