



PIG® Twin Poly IBC Containment Unit

PAKE737 Holds (8) 210 ltr. Steel or Poly Drums, or (2) 1000 ltr. IBCs, 1100 L Sump Capacity, 3000 kg Load Capacity

Get easy access to two IBC units and catch stray liquids from errant pouring or dispensing. The PIG® Twin Poly IBC Containment Unit features a deck surface and built-in sump for storing IBCs and containing any leaks, spills or drips.

- Low-profile Twin IBC Containment Unit features a 51cm high deck surface for easier access and dispensing
- UV-stabilised, all-poly construction resists chemicals, rust and corrosion
- Full, flat-grate deck surface makes it easy to position IBCs
- 3,000kg UDL weight capacity is strong enough to support two fully-loaded IBCs
- 1,100-litre sump capacity helps you comply with regulations
- 2-way forklift entry allows easy unloaded transportation



ltem#	Description	Dimensions	Weight	
PAKE737-BK-WOD	Without Drain, Black	135cm W x 256cm L >	135cm W x 256cm L x 51cm H 136 kg	
Metric Equivalent:				
ltem#	Description	Dimensions	Weight	
PAKE737-BK-WOD	Without Drain, Black			
Specifications				
Dimensions		135cm W x 256cm L	x 51cm H	
Load Capacity UDL		3000 kg		
Sump Capacity		1100 L		
Double-Stackable Unit		Not Double-Stackabl	e	
Drain		No Drain		
Fork Truck Access		Two-Way Fork Acces	s, Move Unloaded Only	
Grates		(3) 120cm L x 80cm	N Grates	
Sold as		1 each		
Weight		136 kg		

# per Pallet	3
Composition	Sump – UV stabilised Polyethylene; Grate – UV stabilised Polyethylene
Capacity	(8) 210 ltr. Steel or Poly Drums, or (2) 1000 ltr. IBCs

Technical Documents

PIG LDPE Products

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

Disclaimers

Poly Pallet - Unloaded Notice

Remove all drums & containers from the pallet before moving.

Flammables Notice

If using this product with flammable liquids, please consider the regulations that apply to storage and handling of flammable liquids and the safety of this application, specifically flammable vapours, static discharge and heat sources. For further assistance, please call Technical Services.



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