





PIG® 2-Drum Poly Deck with Pallet Truck Pockets

PAK1020 Holds (2) 210 ltr. Steel or Poly Drums, 83 L Sump Capacity, 908 kg Load Capacity

No forklift required! Just slide your pallet truck right in to easily transfer drums on this drip-catching deck.

- Fork pockets are spaced to fit most pallet trucks; deck can be moved fully loaded with properly secured drums (straps not included)
- 908kg UDL capacity is strong enough to support two fully loaded steel or poly drums; PIG decks will never buckle or bow
- Low-profile 16.5cm H design is easy to load or unload; pumps and funnels are easy to access
- 83-litre sump catches leaks, drips and spills during drum transfers
- Low-density polyethylene (LDPE) construction resists UV rays, rust, corrosion and most chemicals
- Textured grating adds traction and lifts out for easy sump access





Item#	Description	Dimensions	Weight
PAK1020-WOD	Without Drain	66cm W x 132cm L x 17cm H	22.5 kg
Metric Equivalent:			
Item#	Description	Dimensions	Weight
PAK1020-WOD	Without Drain		
Specifications			

Colour	Black
Dimensions	66cm W x 132cm L x 17cm H
Difficusions	OOCHI W X 132CHI L X 17CHI II
Recycled Content	39% Post-Industrial Recycled Polyethylene
Load Capacity UDL	908 kg
Loud Supusity ODE	ooo kg
Sump Capacity	83 L
Fork Truck Access	Two-Way Fork Access, Can Move Loaded
Grates	(1) 122cm L x 61cm W Grate

Sold as 1 each

Weight	22.5 kg
# per Pallet	7
Composition	Sump - LDPE w/ UV Inhibitor; Grate - Polyethylene
Capacity	(2) 210 ltr. Steel or Poly Drums

Technical Documents

PIG LDPE Products

PAK1020 Pocket Dimension Measurements

Disclaimers

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