



EMERGENCY FLOOD PUMP KITS

- Flooding happens anywhere & at any time. Removing water fast is critical in preventing mold growth & costly flood damage.
- Kits include an assortment of items to quickly respond to damaging water
- Flood Barriers control & divert incoming water to prevent further damage
- Water Dams catch & collect indoor problem water to slow & prevent flowing water
- Floor sucking pump with Quick Fit connect to 1.5in diameter, 50ft hose to quickly remove water from site
- Heavy Duty Hi-Vis Orange Quick Dam crate for storage & quick deployment

Ideal for:

- Flooded Basements or interiors
- Water build up that will lead to potential water issues
- Remove standing water
- Frozen, cracked or leaking pipes
- Hot water tank mishaps
- Mother nature disasters
- Water main breaks, overflows & more



Emergency Flood Pump Kit Includes

High Volume Puddle Pump; 50ft, 1.5 in diameter lay flat hose; Variety of Super Absorbent material to absorb, contain and divert problem water. Stored in a heavy duty Hi-Vis orange crate

Pump Details

- High Quality Portable Puddle Pump removes 30gpm (gallons/minute) at 20ft incline (Max Head 33ft)
- Max Flow Rate of 33,300 gph (gallons/hour) (55gpm) on flat surface
- Environmentally Safe Water Pump with floor sucking technology
- Dries the floor down to 1/8" (3mm)
- Discharge is 1 1/4" female NPT pre-fitted with a Quick Release connector
- Can be used submerged (Max 20ft or 6m) or on any flat surface for transferring clear water
- Non-clogging vortex impeller with a removable screen bottom for easy cleaning
- Standard 9ft, 3 prong 115v plug (with ground), 1/6-1/2hp, 60Hz, 1.5-6amps, 3450 rpm
- Energy-efficient thermal overload protected & sealed permanent split capacity motor
- High quality corrosion-resistant durable polypropylene housing for long life
- Light-weight, portable & compact for 7in opening
- Rated for 4500 hours of continuous run with max temp at 104 F (40 C)
- 12 month limited warranty on pump
- Empty flooded basements, dewater flat roofs, ideal for draining & transferring water



Bottom of pump

Hose Details:

- 50ft of 1.5in diameter lay flat hose
- Pre-connected quick fit connections for rapid deployment



Quick Release Connection

Container:

- All stored in an open top Heavy Duty Hi-Vis Orange Flood Control HDPE Plastic Crate
- Well vented to allow water to flow through & prevent mold build up
- Reinforced corners & handles with a 250lb capacity
- 14.5in x 14.5in x 14.5in Nestable & Stackable



Accessories:

- 65in Quick Release straps & buckles surround the crate to secure contents
- Flat Hinged Cover for quick access & prevent loss
- Pump attachment to connect to standard garden hose if needed
- Connected Instructions & details in watertight bag for ongoing use & access

ITEM#	DESCRIPTION
QDPK1	5ft Flood Barrier & Indoor Absorbents Emergency Pump Kit - contains (4) 5ft Flood Barriers, (4) Water Dams, (1) 10ft Water Dam (5) Mats & (5) Drip Mats
QDPK2	Flood Barrier & Indoor Absorbent Emergency Pump Kit - contains (1) 10ft Flood Barrier, (1) 17ft Flood Barrier, (4) Water Dams, (1) 10ft Water Dam, (5) Mats & (5) Drip Mats
QDPK3	10ft Flood Barrier & Water Dam Emergency Pump Kit - contains (2) 10ft Flood Barriers & (4) 10ft Water Dams

Quick Dam Flood Control: Flood Barriers



- Absorb, control, & divert flood water
- Grows to full size of 3.5in high in minutes
- Built in wedge helps prevent rolling
- Stack multiple barriers in pyramid formation to increase wall height
- Leave in place for ongoing protection & use
- Non-toxic, environmentally friendly & decomposes over time
- Available in 5ft, 10ft & 17ft lengths

Water Dams



- Absorbs water on contact & swells to create a dam
- Compact & lays flat until activated & grows 2.5in high in just 5 minutes
- Available in 4ft & 10ft lengths
- Available in Hi-Vis Orange

Mats & Drip Mats



- Absorbs fluids on contact & converts liquid to a gel
- Mats:**
- Absorb 1.5 quarts from both sides
 - Better than paper towels
- Drip Mats:**
- Catch leaks & drips & plastic backing keeps the floor dry
 - Holds over 1 quart each

