# Ready-to-use anti-flooding kit





- **X PLUG & DRAIN PLUG & DRAIN is the essential emer**gency kit for fast and effective flood management in garages, basements, and cellars.
- **X** Features a high-performance drainage pump and a 12.5-metre-long PVC hose for quick water evacuation, plus the option to use the storage case as a filter.
- **X PLUG & DRAIN efficiently lowers water to just about** 2 mm from the ground, ensuring nearly complete re-
- **X** Comes in a convenient carrying case that simplifies transport and doubles as a filter while you're drain-

#### PLUG & DRAIN Code, ASSKPDSTO2FA1

#### **\* STANDARD COMPONENTS**

#### **SUBMERSIBLE Pump TOP2-FLOOR**

- Single-phase 230 V 50 Hz
- Performance:
  - H max= 8.5 m
  - Q max= 150 l/min
- 10 metres long power cable with Schuko plug
- Float switch
- **STORZ**' quick coupling
- Draining capability up to **2 mm** from the bottom

#### **PVC HOSE**

- STORZ' quick coupling
- Hose length 12.5 m
- Pipe diameter 11/4"



#### **FILTER-BOX**

- Features a secure pump attachment system for stable operation, with a quick-release option to use the pump independently
- Includes a cover for tidy storage, ensuring it's always ready for immediate use



## **\* PLUG & DRAIN WITH Pumps ON REQUEST**

#### TOP3

Performance:

- H max= 10.4 m
- Q max= 260 l/min

CODE ASSKPDSTOP3A1



#### RXm 2

Performance:

- H max= 10.3 m
- Q max= 190 l/min

CODE ASSKPDSRX2A1



#### RXm 3

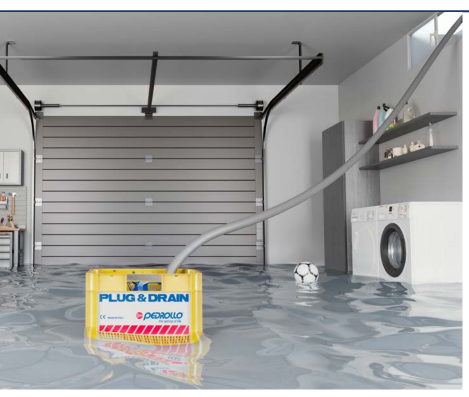
Performance:

- H max= **12.3 m**
- Q max= 220 l/min

CODE ASSKPDSRX3A1









TECHNICAL SPECIFICATIONS		<b>* SERIES MODEL</b>	<b>※ SERIES MODEL ※ AVAILABLE MODELS</b>				
		TOP 2-FLOOR	TOP 3	RXm 2	RXm 3		
SPECIFICATIONS	Pump type	Submersible	Submersible	Submersible	Submersible		
	Pump control	Float	Float	Float	Float		
MATERIALS	Pump body	Technopolymer	Technopolymer	AISI 304 stainless steel	AISI 304 stainless stee		
	Impeller	Noryl™	Noryl™	AISI 304 stainless steel	AISI 304 stainless stee		
	Mechanical seal	Ceramic/Graphite/NBR	Ceramic/Graphite/NBR	Ceramic/Graphite/NBR	Ceramic/Graphite/NBF		
PERFORMANCE	Draining capability from the bottom	2 mm	14 mm	14 mm	14 mm		
	Maximum depth of immersion	3 m	3 m	10 m	10 m		
	Maximum size of suspended solids	2 mm	10 mm	10 mm	10 mm		
FITTINGS	Pump connections Outlet port	1 ¼" M	1 ¼" M	1 1/4" F	1 ¼" F		
MOTOR ELECTRIC	Typology	Asynchronous (with automatic reset thermal protector)					
	Electric power supply	~ 230 V / 50 Hz					
	Consumption	450 W	700 W	450 W	800 W		
	CURRENT AT FULL LOAD	2.0 A	3.2 A	2.0 A	3.6 A		
	Power cord (pre-wired)	10 m with Schuko plug	10 m with Schuko plug	10 m with Schuko plug	10 m with Schuko plu		
	Service index	Continuous running duty (S1)	Continuous running duty (S1)	Continuous running duty (S1)	Continuous running du (S1)		

### **DIMENSIONS AND WEIGHT**

TYPE	DIMENSIONS mm			kg*
	a	b	h	
PLUG & DRAIN - TOP 2-FLOOR	400	300	320	10.5
PLUG & DRAIN - TOP 3	400	300	362	12.9
PLUG & DRAIN - RXm 2	400	300	362	11.6
PLUG & DRAIN - RXm 3	400	300	362	13.1

(\* Total weight: pump, hose, fittings and box)

