# NY JA TASK-75 **TASK TROLLEY**



Quality without compromise



# TASK

## **NEW TROLLEY SYSTEM**

The new TASK trolley from Ionic Systems is a mobile system that's perfect for otherwise inaccessible areas.

The TASK's tank holds a generous 75 litres of pure water, more than enough for an hour or more of working time.

The TASK also has it's own on-board rechargeable 12v battery. It also has a remote control so that you can switch

the pump on and off at the touch of a button from up to 100 metres away. (This is in addition to the pressure switch fitted as standard to all lonic pumps, so that to stop the pump you simply need to disconnect the pole.

The task trolley may be used anywhere that is difficult to access with a vehicle.

That might be areas of restricted parking, busy high-streets, internal court-yards (where trailing hoses would be impractical) and so on.

Sturdy and easily transported, the TASK trolley is simply filled with pure water, and then wheeled to wherever it is needed. The Window Cleaner then attaches a pole, and is ready to clean. What could be simpler!



DUMP VALVE Quick water drain valve



The Task Trolley is designed so that when being moved,

the weight is perfectly balanced over the large-diameter

wheels. This means that moving it takes minimal effort.

THE TASK **TROLLEY IS PERFECT FOR** SITUATIONS THAT ARE **INACCESSIBLE TO VEHICLES AND** TRAILING HOSES



### **NO TASK TOO DIFFICULT**

The Task<sup>™</sup> Trolley is perfect cleaning tasks in areas that have no access to water or hoses such as courtyards, atria and so on, or where trailing hoses cannot be used.

The Task<sup>™</sup> is also extremely useful for areas with restricted parking such as busy high streets and city centres.

With a generous 75 litre capacity (enough for 1<sup>1</sup>/<sub>2</sub> to 2 hours of working time), the Task<sup>™</sup> has an onboard rechargeable battery and it's own 100 psi pump with auto-compensating flow controller. It is also supplied with a CTEK smart battery charger.

With a very compact footprint (about the same as an average hose reel) it can be carried in a van alongside other equipment. It is easily filled with pure water and then wheeled to wherever its needed.

What could be simpler?

# TASK DIMENSIONS

TASK-75 75-Litre Capacity



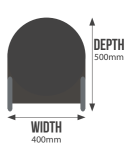


#### THE TASK TROLLEY

- 75 Litre Capacity
- •100 PSI Pump
- Auto-Compensating Flow Controller
- Rechargeable Lead-Acid Battery
- CTEK Smart Charger Included
- Wireless Remote Control
- Approximately 8 Hours use from a single charge
- The Task-75 weighs only 25Kg when empty

#### FOOTPRINT





# WHERE IS THE TASK TROLLEY USED





#### **COURTYARDS**

Many buildings have courtyards inaccessible to vehicles or trailing hoses. The Task trolley fits through normal doorways and holds enough water to clean these windows from the safety of the ground.



#### **PEDESTRIANISED AREAS**

Modern town centres usually have large pedestrianised areas where vehicles cannot get near, but glass needs to be cleaned. The Task trolley is the perfect solution in these circumstances.



#### 'NO-PARKING' ZONES

City centre streets are becoming increasingly difficult to park, and this presents a problem for window cleaners using Reach & Wash® systems. With a Task Trolley, it's possible to drop off a worker with a waterfed pole for an hour or two to complete the work.



#### FROM HYDRAULIC PLATFORMS

Buildings taller than 80ft need special equipment to clean them. This has traditionally been done with hydraulic platforms and window cleaning hand tools. With the Task Trolley and a short waterfed pole, the benefits and ease of pure-water cleaning can be brought to this type of access too.



#### **FROM CRADLE SYSTEMS**

High-rise buildings often use specially designed cradle systems to allow access for window cleaning. With a Task Trolley and short waterfed pole, window cleaning from a cradle is faster, more efficient and easier.



Ionic Systems Ltd, Westerngate, Hillmead Enterprise Park Swindon, Wiltshire, SN5 5WN **Telephone: (01793) 871 386** 

E-mail: info@ionicsystems.com www.ionicsystems.com



