

# WastePro Food Waste Dewaterer



WastePro

- Ideal in areas where waste discharge to drains is restricted • Fully compatible with IMC Waste Disposers
- Machines deal quickly with food waste at source • Efficiently separates water from waste
- Substantially reduces waste volume • Can be sited under tabling • Easy to clean

In some areas technical restrictions or local regulations prohibit the discharge of food waste directly into drains. However, even in these situations, kitchens can still take advantage of the many benefits of a proper food waste disposal system. The IMC WastePro together with an IMC Food Waste Disposer are all that's needed. The innovative WastePro links to food

waste disposers up to 2.2kW. Food waste is processed at source in the usual way by the disposer before being discharged to the WastePro, which can be connected up to one metre away, here, water is extracted from the waste. The remaining waste, which is discharged into a bin, is a fraction of its original volume, significantly reducing waste collection costs. Water extracted from the waste is discharged to the drain. The low-maintenance WastePro is also designed with easy cleaning very much in mind. The auger and auger screen are quickly disassembled for cleaning in a dishwasher.

## Technical Specification

For shipping specifications please see pages 25-26

	WastePro
Capacity	Up to 400kg per hour of mixed food waste, up to 850 meals per day. (Capacity dependent upon food waste disposer)
Motor	0.37kW
Voltages	220/240-1-50, 380/415-3-50
Waste type	Mixed food waste - the majority being food - with limited quantities of rigid plastics, foil, paper and cardboard.
Waste discharge	Waste food is collected in to a waste bin (not supplied). Waste water is piped to the drain.
Connection to disposer	Units to be on same level, not more than 1m apart with up to 2 swept bends. Waste water from WastePro is piped to drain.
Connections	Waste Inlet: 2" BSP internal thread, for connection to 54mm piping. Waste inlet connection may be left or right hand side. Waste Water Outlet: 2" BSP internal thread, for connection to 54mm piping, which should be laid to a minimum fall of 1 in 7. Waste inlet connection may be left or right hand side. Water supply for Auger Sprays: 15mm hot or cold water supply. Minimum flow rate of 12 litres per min at 0.2 to 10 bar is required.
Safety Features	Discharge chute safety switch.
Cleaning	Stainless steel casing and removable auger and auger tube for easy maintenance and cleaning.

