

# Inland Technology Incorporated

## *Pollution Prevention By Design*

---

# IT-40MP™

## PARTSWASHER CLEANING SYSTEM

The Inland Technology **IT-40MP™** Partswasher / Reclamation System is designed for high volume usage. This system provides a partswasher that is a handier size requiring less solvent for operations and making acquisition more cost effective.

The **IT-40MP™** is equipped with the Inland Technology **EDGE TEK™ Micro Filtration System**, a unique element which filters down to .1 of a micron nominal. When properly managed and used with Inland Technology's **BREAKTHROUGH®** or **SKYSOL® 100** solvents, it generally extends the solvent life for several years. Documented waste reduction for our customers averages 99% per customer for this waste stream.

The **IT-40MP™** has been designed as a remote reservoir partswasher. It meets or exceeds most air quality requirements for remote reservoir solvent cleaning.



### Specifications

Overall dimensions:	45"l x 27"w x 69"h	Flex nozzle:	18" long
Inside tub dimensions:	40"l x 22"w x 18"h	Flow-thru brush:	53" long
Pump system:	500 GPH pump	Tub thickness:	14 gauge steel
Drain basket:	3-1/4" diameter	Solvent capacity minimum:	28 gallons

401 East 27th Street, Tacoma, WA 98421  
(253) 383-1177 • (800) 552-3100  
inland@inlandtech.com

\* **EDGE TEK™ Filtration Patent Pending**  
P070910

©2010