



# ITT

Wastewater

## CentriPro CWK1 1/CWK1 2 Unassembled Ribbed Polyethylene Basin Kits



### FEATURES

- Ribbed polyethylene basin for strength and durability.
- Eight (8) bolt structural foam cover is strong and corrosion resistant.
- Vent grommets for both 2" and 3" vent provided. Adds system flexibility and reduces inventory.
- Inlet Hub is a molded-in, slip-fit type for fast, easy connection using flexible, slip-fit connectors and clamps (not included).
- Vent, discharge and cord holes all pre-drilled.
- Torque stop insert to stabilize the pump.
- Swing type 2" check valve:
  - A9-2PH rubber sleeve type
  - A9-2P compression type
- Schedule 40, 2" PVC discharge pipe with 1/8" bleed hole.



CentriPro is a brand of ITT Corporation.

[www.centripro.com](http://www.centripro.com)

*Engineered for life*



# ITT

## CENTRIPRO Wastewater

### APPLICATIONS

Specially designed for the following uses:

- Homes, rural water districts, parks and dewatering
- Sewage lift station
- Anywhere waste or drainage must be disposed of quickly, quietly and efficiently
- Waste drainage in new additions below sewer line.

### SPECIFICATIONS

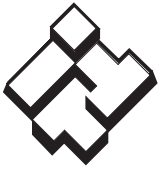
**Basin:**

- Ribbed polyethylene
- Usable capacity: 24.8 gal.
- Dimensions: 23" w x 30" h
- Inlet: 4" slip fit hub for fast, easy connection
- Shipping weight: 46 lbs.

### 23" X 30" RIBBED POLY BASIN WITH 18" STRUCTURAL FOAM COVER

Kit Order Number		Basin	Cover	Check Valve	Discharge Pipe	Torque Stop Insert
CWK11	Includes	Ribbed polyethylene 23" dia. x 30" deep basin with 4" slip fit inlet hub	18" structural foam cover with (8) bolts, seal tape, cord grommet, and (2) 2" and (1) 3" vent and discharge grommets	2" rubber sleeve type model A9-2PH	Sch 40 PVC 2" dia. x 30" long discharge pipe	Basin torque stop insert
CWK12				2" compression type model A9-2P		





**ITT**

**Wastewater**



CentriPro and the ITT Engineered Blocks Symbol are registered trademarks and tradenames of ITT Corporation.

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

**BCPCWK11 R4 February, 2008**

© 2008 ITT Corporation

*Engineered for life*