

CRS Solution Supply Station

The CRS Solution Supply Station is composed of two 10 L tanks and two liquid pumps. Each tank has a level detection sensor which notifies the user as the solution level gets low. The supply station supplies flush and clean solution to the Cell Removal System. The first tank is filled with 0.01 PBS, while the second supply tank is optionally filled with other types of cleaners.



FEATURES

- Automatically flushes the CRS during operation
- Pumps solution at high enough pressure to clear out possible blockage and residue
- Utilizes level detection alarms to notify when solution is running low
- Simple to setup and refill

SPECIFICATIONS

Measurements:

- Width: 16.5 in. (Max.)
- Height: 16.9 in. (Max.)
- Depth: 12.4 in. (Max.)
- Weight: 7.5 Lbs. (Empty)

Utilities and/or Components Required:

- CRS System
- 0.01 M PBS
- Secondary cleaner (optional)