

THE CTP-KLEEN2

DEVELOPER RECIRCULATION & FILTRATION SYSTEM

- The CtP-Kleen2 is designed to maximize the life of the developer and to decrease maintenance of the CTP processor developer section. The System constantly recirculates the developer at a very high flow rate and immediately filters out precipitated plate materials. The high flow rate and high capacity filter reduces the polymers from redepositing on the plates and keeps the tank and plumbing of the developer section much cleaner. This translates to cleaner plates, less processor down-time and a significant reduction in labor required to maintain the processor or rewash plates.
- The CtP-Kleen2 is equipped with a Divert Valve that allows the pump to act as a power drain for the developer tank which empties the tank in seconds.
- The CtP-Kleen2 saves valuable time in reduced labor and down-time.

Standard Features

- Filter Change Indicator
- Power Drain for Spent Developer
- Compact, Low-Profile Design
- Hi-Head Mag Drive Pump
- Processor Adapters Included
- Powder-Coated Steel Stand
- Filter Housing Drain
- Ultra-High Capacity Filter

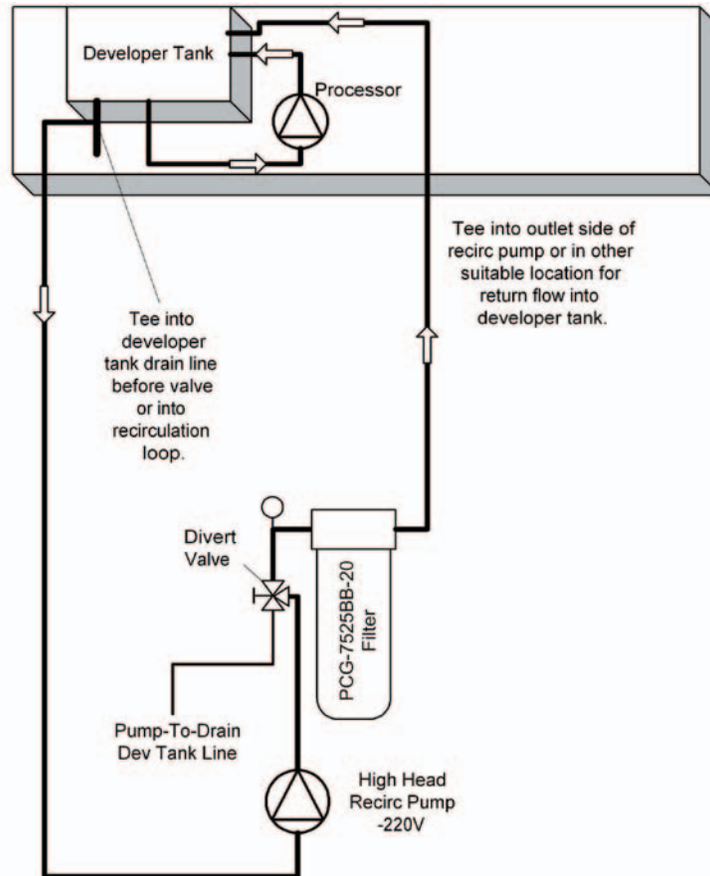
Benefits

- Cleaner Processor Tank
- Cleaner Spray Nozzles
- Fewer Redeposits On Plates
- Cleaner Pump & Lines
- Minimizes Sludge in Developer Tank
- Maximizes Developer Life
- Does Not Restrict Recirc Pump
- Easy To Install



CtP-Kleen2 Details

The CtP-Kleen2 pumps the developer continuously through a high efficiency, ultra high capacity filter at a very high rate. The developer in the processor tank is completely filtered every minute. This recirculation filtering loop is independent of the processor recirculation loop so that it does not interfere with developer spray pattern or recirculation. The developer is drawn from the tank, repressurized and forced through the filter, then returns to the processor tank. A Divert Valve is installed just before the filter allowing the pump to act as a power drain for the tank. Installation is simple, hoses, fittings and clamps are included with the unit.



Specifications For CtP-Kleen2 Item #: 110-40270

Dimensions: 16.5" Wide x 10.5" Deep x 28" Tall
Power: 115V/230 Volts AC 50/60 Hz 80/85 Watts
Tap into processor power.
Interface: Designed for virtually any CtP processor.
Replacement Filter: 200-3C428

Mfg. by Procam Controls, Inc.
2605 Technology Dr. Bldg. 300 Plano, TX 75074
P: 972.422.1212 F: 972.422.6262
www.procamcontrols.com