ADVANTAGES:

- Patented coalescing media package allows for compact design
- Rugged fabricated plastic design keeps units extremely cost effective
- Units ship via UPS requiring only a shop compressed air connection to run

APPLICATIONS:

Keller Units separate oil from aqueous parts washer water and return the cleaned water to the feed tank at a flow rate up to 180 GPH. The model #385 has a stainless steel bag filter for heavy solids loading, while the TKO-10-HT has a cartridge filter with replaceable filter element for lighter solids loading.
### Specifications and Ordering Information

#### TKO-10-HT
- **Cleaned Water Flow Rate**: 180 GPH
- **Filter**: Cartridge Filter
- **Max Temp., Continuous Operation**: 160°F
- **Inlet Devices Provided**: 1 each 555-08 fixed inlet, 1 each RSM-3 floating inlet
- **Compressed Air Requirement**: 1/4" NPTF fitting
- **Electricals**: None
- **Dimension, LxW**: 14" x 14"
- **Shipping Weight**: 47 lbs.

#### MODEL #385
- **Cleaned Water Flow Rate**: 180 GPH
- **Filter**: Stainless Bag Filter
- **Max Temp., Continuous Operation**: 160°F
- **Inlet Devices Provided**: 1 each 555-08 fixed inlet, 1 each RSM-3 floating inlet
- **Compressed Air Requirement**: 1/4" NPTF fitting
- **Electricals**: None
- **Dimension, LxW**: 20" x 20"
- **Shipping Weight**: 100 lbs.

#### ADDITIONAL INLET DEVICES
- Fixed Inlet Device, High Temp. — #555-08
- RSM-3 Floating Inlet Device

#### REPLACEMENT POLYPROPYLENE FILTER BAGS
- **NOTE:**
  - 5 EACH 25-MICRON POLYPROPYLENE FILTER BAGS SUPPLIED WITH MODEL #385
  - 3 EACH REPLACEMENT CARTRIDGE FILTERS SUPPLIED WITH TKO-10HT

- **Model #385 (RAP-25)**
  - Pack of 5 each 25-micron bags

- **Model TKO-10HT (R10-3150)**
  - Replacement cartridge filters