

Submittal Data Information

101-135

Variable Speed 00® Circulator

Effective: January 2, 2009 Supersedes: New

Job: _____ Engineer: ____ Contractor: _____ Rep: ____

| ITEM NO. | MODEL NO. | IMP. DIA. | G.P.M. | HEAD/FT. | H.P. | ELEC. CHAR. |
|----------|-----------|-----------|--------|----------|------|-------------|
| | | | | | | |

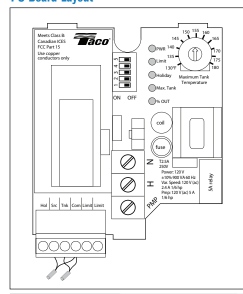
Features:

- All-in-One Pump and Variable Speed Solar Control
- Variable Speed Benefits
- Matches Output of Collector
- No Short Cycling of Circulator
- +20% Increased Performance
- Available in Several Sizes, 006, 008, 009 and 0011
- Cast Iron and Non-Ferrous
- User Definable Line Voltage Output, Supports
- External Heat Exchanger
- Collector Sink / Dump
- Storage Tank Supplement
- Booster Pump Function
- Supports Drain Back Applications
- Freeze Protection for Open Systems
- Holiday Function, Minimizes Collector Stagnation
- Factory Installed Line Cord
- Adjustable Storage Tank Maximum Setting
- LED Status Panel
- Supports I or 2 Storage Tank(s)
- External Limit Input
- Exercising of Collector Circulator
- 2 Sensors Included
- Snap-in PC Board
- UL Approved



FOR INDOOR USE ONLY

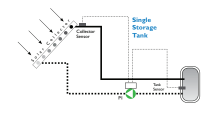
PC Board Layout

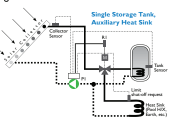


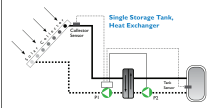
Variable Speed Pays Big Performance Dividend

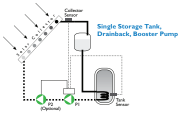
The Solar Variable Speed Circulator (00-VT) continuously optimizes the flow through the collector to achieve maximum energy gain. For example, there is no benefit of pulling 80° water out of the collector when you are trying to maintain 120° in a tank. If a proper delta T is maintained through the collector then higher source temperatures can be achieved over longer periods of time, no matter the weather conditions.

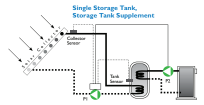
With the flip of a dip switch the Taco all-in-one Solar Circulator can be easily set-up to work in numerous solar applications, some of the most popular are detailed below. For additional application and installation information go to www.taco-hvac.com.

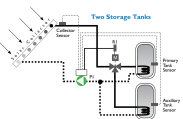












Performance Curves

