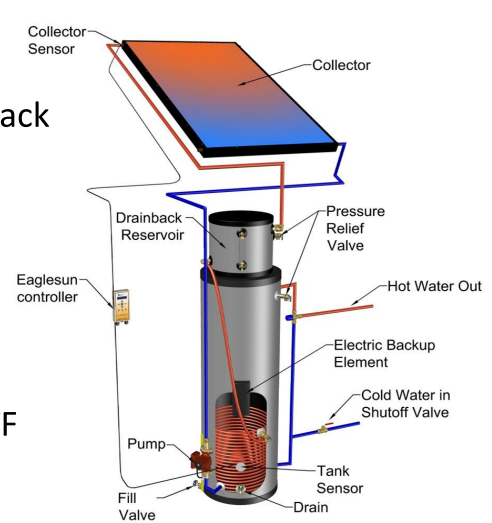


Introducing the DBS system

The DBS system is a Drainback design classified as:

- Active
- Indirect (closed Loop)
- Non-pressurized
- Using potable water as HTF





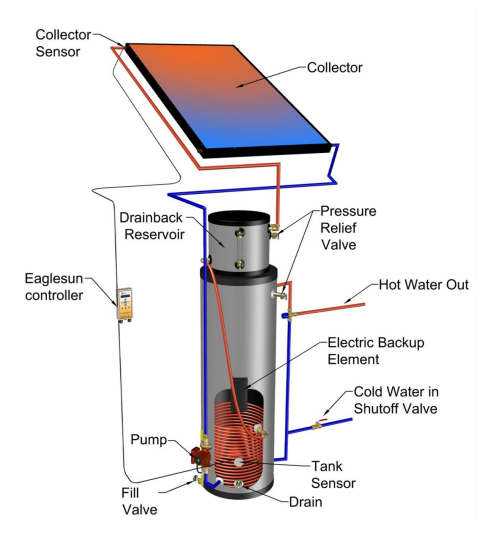
DBS Quick-PRO is EASY

- Designed for you
- Plug & Play easy to install
- 1 Day two people
- 16 labor hours





Features and Benefits



High Efficiency

Single Wall Heat Exchanger

Safe

Potable Water HTF

Durable

- Stainless steel tank
- Stainless steel drainback tank
- Stainless steel heat exchanger
- No problematic components

Drainback Design

- Freezing protection
- Overheating protection
- Hard and Aggressive Water Protection
- Low Maintenance

•Simple

- Only one pump
- Non-pressurized
- Three plug & play kits
 - Roof kit, attic kit, tank kit



DBS-G2-80-64 System

EagleSun Drain-Back

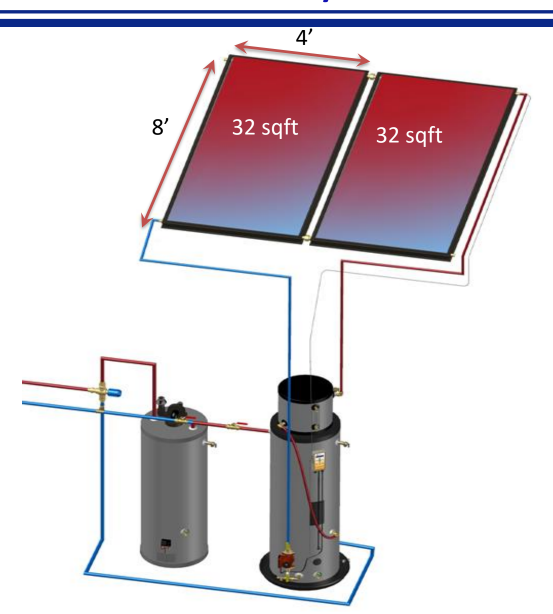
Model DBS-G2-80-64

Produces:

\$512-\$4,480 USD/year

Offsets:

4.2 – 10.7 tCO₂e/ year





DBS-G2-60-40 System

EagleSun Drain-Back

Model DBS-G2-60-40

Produces:

\$341-\$2,986 USD/year

Offsets:

 $2.8 - 7.1 \text{ tCO}_2\text{e}/\text{ year}$

