

# CASHCO STEAM TEAM!

*Call Us today for a  
**free** Cashco Control  
& Regulator Valve  
Sizing CD!*

708-352-5732

*Did you know?*

*Free training seminars are also available and courses count as continuing education credits for P.E.'s. Call us today for seminar agendas & Packets.*

708-352-5732



Cashco's Pilot Operated Steam Regulator (POSR) Max. Inlet 300 psig with a Controllable outlet from 5 to 150 PSIG! Material is Steel or Iron. Used when you want to maintain constant steam pressure with a wide variation of flow! Sizes range from 1/2" to 4" Flanged or NPT connection.



Cashco's model D pressure reducing regulator! Use S2 trim and you have a fine Steam reducing station. It is not a high flow device but do you need it?? Max. Inlet pressure is 300 PSIG with a reduction range of 2 to 150 PSIG. It is a simple reducing regulator designed to do that "REDUCE THE PRESSURE" available in Steel, Stainless Steel and Iron construction. Flanged or NPT. Great device for knocking down the steam pressure.



The Cashco 1000 HP is the high pressure steam let down regulator. What I mean by high pressure is anything over 300 PSIG, but let's not forget the 1000 HP steam flood regulator that can reduce 2600 PSIG. The 1000 HP has been the top industry standard for steam reduction for over 80 years and we haven't changed it. Reduced range from 10 to 300 PSIG in Flanged or NPT connections, material of Steel, Iron, or Stainless steel. There isn't much in steam reduction this regulator can't do.



Cashco's model 2266 / 764T temperature controller. Here is where you want to be if the customer wants to maintain temperature on a vessel. All you do is install the 2266 in a steam line and insert the 764T into the vessel. Connect 20 psig to the 764T and run the output to the 2266 and your in business. There is even a nifty dial so you can increase or decrease the temperature. This is slick and inexpensive. The only way to take care of simple temperature control with steam.



Cashco's model Ranger QCT. W/764P pressure controller! This is where you will get all the flow you could possibly want. "YOU WILL NEED AIR TO OPERATE" but when you want a high flow system the Ranger can supply it. The 764P allows the set up to be very competitive priced. It's such a simple control set up that the controller comes attached to the main valve. You install the whole works and attach 20 PSIG of air and your working. (Simple as that) Sizes available from 1" to 8" inlet ranges up to 1480 PSIG depending on material and sizes (lets watch those max. pressure drop limits) The material is Steel, Stainless Steel. or the inexpensive Ductile Iron.

