

Ducted Systems Technical Services: Service Tips Letter

Letter: ST-006-23

Date: February 23, 2023

To: S1 HVAC Branch and Distributor Principal, Sales Manager, Service Manager, Parts Manager, Warranty Manager, Training Manager, Delegated Administrator.
Ducted Systems Technical Services, DS Parts/S1, ES Americas, ADTI Channel, Account Representatives, Marketing, Sales, Warranty teams.

Subject: **Small Sunline Gas Valve Revision**

Product/s: 3-6 Ton Packaged York (Small Sunline), Luxaire (Small Optimum), Coleman (Small Apex), JCI (Series 5), (FJ, Champion, TempMaster)

Summary: Johnson Controls wishes to inform customers of an upcoming component change to the 3-6 ton equipment utilizing gas heat.

Dear valued customer:

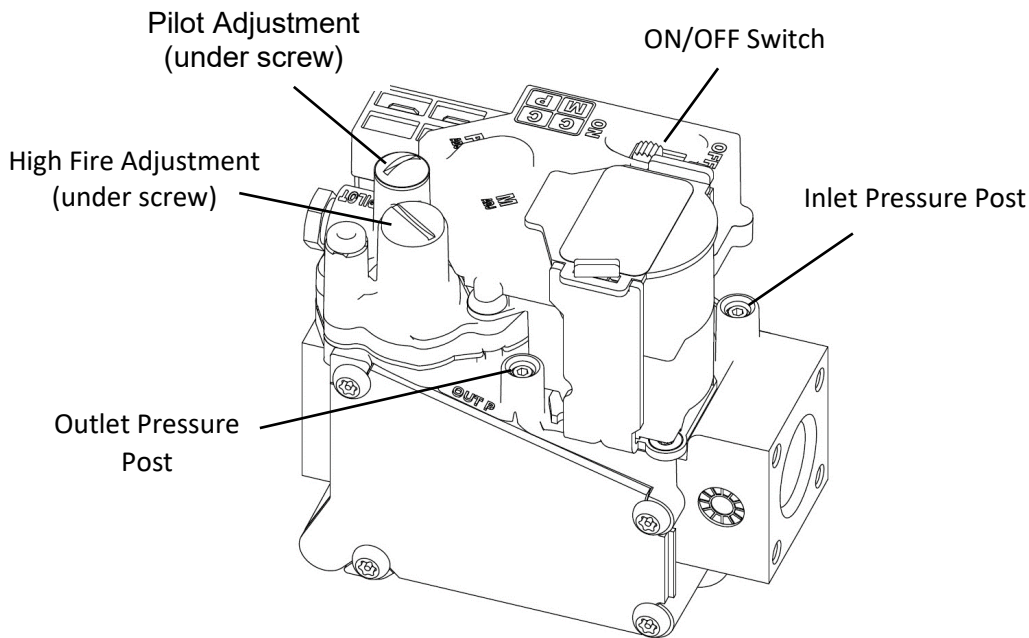
Johnson Controls wishes to inform customers that in the coming weeks, the 3-6 ton Sunline packaged units will change gas valve brands from Honeywell to the White Rodgers 36G32 gas valve. The valve change will take place after the existing stock is depleted therefore; an exact date is not available. We expect the White Rodgers valve to begin implementation during the week of February 27th, 2023. The quick implementation of this change will result in product installation guides still referring to or showing the Honeywell valve until a new physical copy of the replacement documentation can be made available and shipped with future equipment. The White Rodgers valve is authorized to be used as a replacement part for older equipment and will not require any gas piping changes and all LP conversion kits have required materials for this change. (Wiring diagrams will reflect both valves and have over the past years for your convenience)

Solution Navigator will have the revised version of the installation manual showing this change available for download in the week of the 27th. Equipment shipped with the new component may have a previous version of the manual reflecting the Honeywell valve. Johnson Controls has decided to insert an additional loose printout of page two below and insert it into the guide. In the event questions arise regarding this change please contact Ducted Systems Commercial Technical Services at 877-874-7378 or have your Distribution Partner contact us at cg-upgtechsupport@jci.com

Warm regards,

Ian Boger
Product Technical Support ENG II
Commercial Technical Services
5005 York Drive Norman OK 73069
cg-upgtechsupport@jci.com

White Rodgers Gas Valve (alternate)



White Rodgers 36G32

This unit may include a White Rodgers gas valve, depicted above.

The inlet and outlet pressure posts on this valve do not require a special barbed fitting. To attach a manometer, loosen the screw inside the post 1 turn using a 3/32" hex wrench (the screw need not be removed), and insert a 5/16" I.D. hose directly over the post. Retighten the screw when complete. Refer to the main unit instructions for all other procedures.

White Rodgers Gas Valve (alternate)