

IMPEXRON – DEVIATION LIST

6th Oct 2016

No.	Description	Original Requirements	Vendor Proposed Deviation	Remarks
1	1)JRV-SF31	1. Body : Iron 2. Flange : 3K 3. Outlet pressure : 1 ~ 10 bar	1. SC480 2. 30K 3. 10 bar	1. SC480 is our standard and Iron material can not be applied. 2. It seems like mistyping. 3. There are 2 kinds of spring range in this Model.SF31. First : 0.35 ~ 5 bar Second : 5 ~ 15 bar
2	2) JSV-HT41	1. Temp : 250℃ 2. Body : Brass 3. Outlet diameter : 21	1. 220℃ 2. A276 304 3. 20	1. HT41 Model can be used below 220 ℃. 2. As maker standard. 3. It seems like mistyping.
3	3)JSV-HT41	1. Model : JSV-HT41 2. Temp : 250℃ 3. Body : Brass ASTM B16	1. JSV-HT51 2. 220℃ 3. A276 304	1. Model is changed from HT41 to HT51 because HT41 Model can be used below 30 bar of set pressure. 2. HT51 Model can be used below 220 ℃. 3. As maker standard.