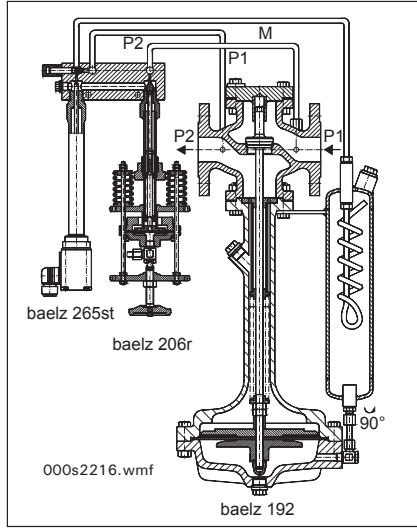


**Bälz-electrodyn - control valves and control actuators**

**3.2 Valve serie baelz 192**

Multipurpose self acting pressure reducing valve with on - off solenoid pilot; for steam only

**Checklist:**  
 ND: 15 - 125  
 NP: 16 / 40  
 standard body:  
 GJS-400-18-LT (GGG40.3)  
 GP240GH (GS-C25)  
 temperatures:  
 max.: 240°C  
 speciality: self acting  
 type: min. 1 bar  
 differential pressure  
 needed to open this  
 valve; for pressure  
 reduction and on - off;  
 the ideal valve ahead of  
 heat - exchangers



**Text for quotations + orders:**

**Steam-actuated universal valve baelz 192A**  
 with flanged connection,  
 without stuffing box  
 body : GJS-400-18-LT-JS1025  
 (GGG40.3)  
 internal parts : stainless steel and EPDM  
 temp./pressure : max.240°C/10 bar -  
 120°C/13 bar  
 with VA-VU control head to receive  
 pressure and solenoid pilot valves

ND	15	20	25	32	40	*3
Kvs	5	6	8	15	24	
ND	50	65	80	100	125	*3
Kvs	35	70	105	135	200	

**Fig. 21**  
 192-206r-265st  
 steam pressure reducing valve  
 with on - off solenoid pilot

\*3  
 available Kvs values  
 see page 5



**Fig. 22** typical application of the baelz 192 as emergency stop - valve and steam pressure reducing valve ahead of an steam / water heat - exchangers with condensate outlet control

Rights reserved to make technical changes