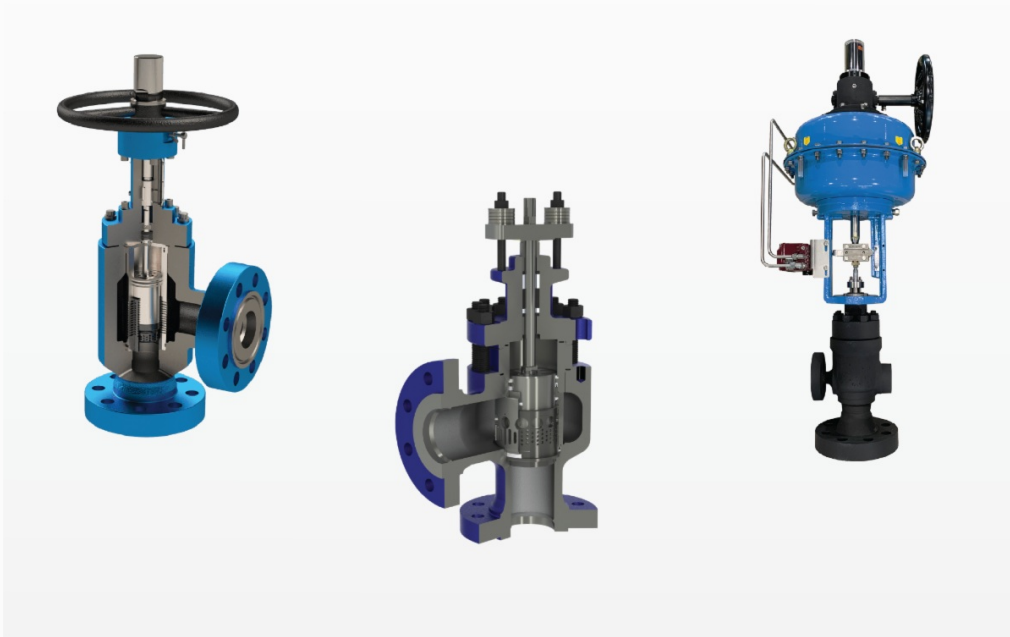


# **WEIDNER**

*The Process Company*

## **PARTNERSHIP ANNOUNCEMENT**

**IMI** Critical  
Engineering



### **IMI Partnership**

Weidner is excited to announce their partnership with IMI Critical.

IMI CCI has long been recognized as a world-leader in the provision of flow control solutions. Their products allow vital industries to operate safely, cleanly, reliably and efficiently, so that they can provide us with the energy, resources and materials that underpin modern lives.

IMI valves can be found in industrial plants and processes around the world, enabling the production of oil and gas, power, petrochemicals, metals, pharmaceuticals, cosmetics, food and beverages, water and sanitation, pulp and paper, ethanol and sugar.

Manufacturers

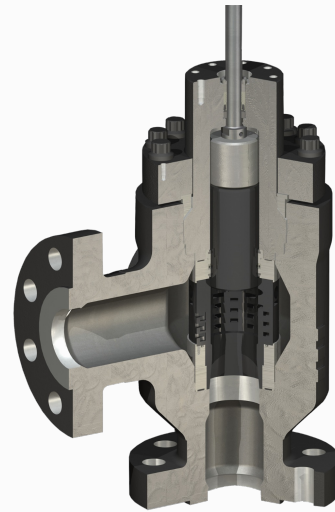
**Control Valves**



IMI's control valves fall into three broad classes based on the severity of the application they serve: general service, semi-severe and severe service. Our portfolio includes several proven technology platforms, including BTG, ABJ®, DRAG®, Zikesch, IMI Bopp & Reuther and the valve technology acquired from Sulzer® Ltd. These technologies allow customers to balance the ease of installation against noise abatement, reliability and control.

**Drag Valve**

Within IMI's control valves are drag wellhead production choke valves. Today's gas field environment means higher wellhead pressures with aggressive fluids with entrained sand and other solid particles. A conventional single stage choke valve is not suitable for this kind of severe service. The need to maintain production rates means that frequent choke repair or replacement is no longer acceptable. IMI CCI has responded to this need by developing the world's first true severe service choke valve.



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