EXH



EXH Regulator, 2100 PSI Inlet Pressure 2.4 PTFE Capsule®

EXH Series High Pressure Single Stage Reducing Regulator

The AURA EXH series incorporates a self-relieving valve that enables full range adjustment in closed looped systems. Unlike other designs, the AURA EXH utilizes high yield strength materials to ensure long life on load bearing components. These materials allow repeated adjustment without binding or failure for applications up to 10,000 psi. EXH's Capsule® seat design ensures seat reliability under harsh conditions. Seat failure due to repetitive loading is eliminated by the Capsule®'s positive stop design.

Available in nickel plated brass and 316L make the EXH an economical choice for high pressure charging or test bench applications in the aerospace, hydrostatic, and oil field industries.

Product information available soon. Contact AURA for more information.



Registered ISO 9001:2008

EXH Series Technical Data Information Materials of Construction Functional Specifications



Product information available soon. Contact AURA for more information.