

LOCKOUT-TAGOUT (LOTO) SOLUTION

MANUAL SHUT-OFF VALVE IN STAINLESS STEEL ISO 13849 VALIDATION APPLIED



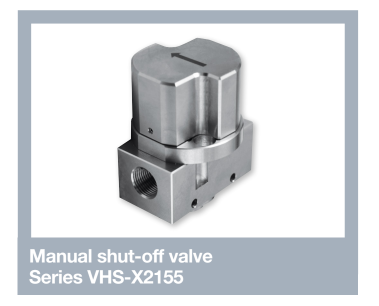


MANUAL SHUT-OFF VALVE

Isolates supply and exhausts residual pressure

Lockout-Tagout (LoTo) is a procedure of all hazardous energy sources that supply power to a piece of equipment, machinery or systems which is used in industry and research settings. LoTo operations must be done on all equipment, machinery or system shut downs before authorized personnel can perform repairs or services on this. It requires that hazardous energy sources must be "isolated and rendered inoperative" before work is started on the equipment. Equipment and machinery shall have an Energy-Isolation-Device. These devices are put into the Off-Position to shut down the hazardous energy source. The isolated power sources (Off-Position) must be locked with a padlock if necessary.

LoTo is used across industries as a safe method of working on hazardous equipment and machinery and is mandated by law in some countries.



- Connection sizes: 1/4", 3/8", 1/2"
- Ventilation performance up to 1860 l/min
- Flow rate up to 2260 I/min

The benefits at a glance:

- > stainless steel
- > LoTo suitable
- > lockable
- > adaptable with FRL
- > cleanable
- > small and compact in size

Further adaptable SMC products in stainless steel



Filter Regulator Series AW-X2622



Sintered SUS Silencer Series ES



One-touch Fittings
Series KQG2



Insert Fittings
Series KFG2



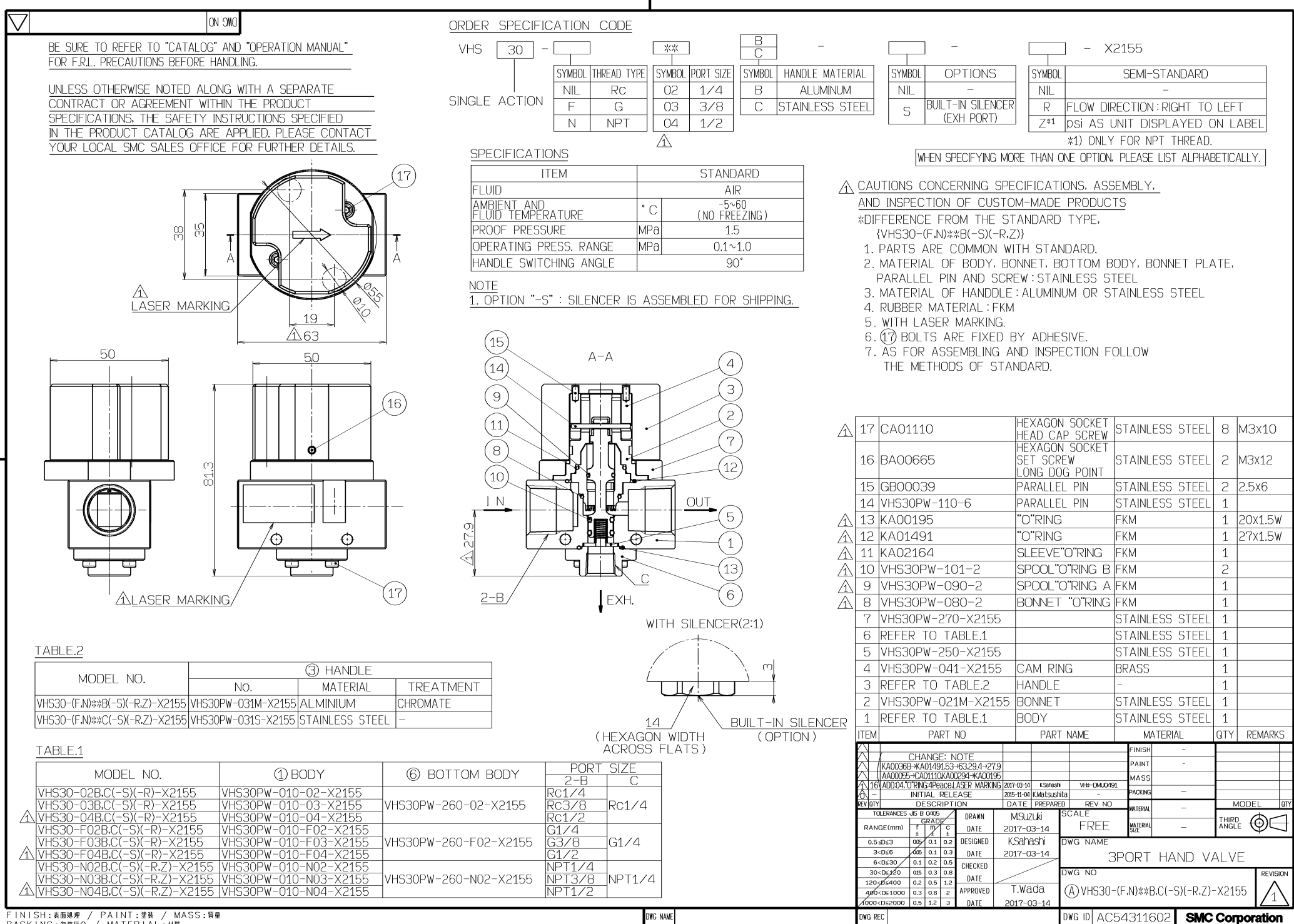
Clean one-touch Fittings Series KPG



S Coupler Series KKA

SMC Pneumatik GmbH

Boschring 13-15 • 63329 Egelsbach • Germany Tel. +49 (0) 6103 402-0 info@smc.de www.smc.de • www.smc.eu • www.smc-iac.com



FINISH:表面処理 / PAINI: 塗装 / MASS: 1 PACKING:包装区分 / MATERIAL: 材質 MATERIAL SIZE: 材料寸法