

Fluid Energy Controls Service Kit for Bladder Accumulators

Model SKB-10

Everything required to disassemble, reassemble and precharge a bladder accumulator — all in one package.

The **FEC Service Kit for Bladder Accumulators** provides — in one easy-to-carry case — all necessary items to service bladder accumulators.

1. **Charging and Gauging Head Assembly.** Complete with 0-3000 psi gauge, this unit allows gas charging and checking in the accumulator.
2. **0-1000 psi Pressure Gauge.** For better accuracy, this gauge is included in the kit for use when lower pressure gas charging and checking is required.
3. **Charging Hose Assembly.** This assembly is used to connect the Charging and Gauging Head Assembly to the nitrogen gas bottle.
4. **Spanner Wrench.** The spanner wrench is a special tool required to remove the fluid port from most bladder accumulators.
5. **Valve Core Tool.** This versatile tool is used for removing and inserting valve cores in the bladder assembly; it can also be used to clean-up threads.
6. **Extra Valve Cores and Caps.**
7. **Four Bladder Pull Rods.** One or more rods joined together are used to allow easy insertion of the bladder into shell during reassembly.
8. **Valve Stem Extension.**
9. **One each style Gas Valve.**

Complete instructions manual for maintenance, operation and service are furnished with the kit. Consult the manufacturer of the accumulator being serviced for specific instructions or precautions to be followed.

Order by FEC model number SKB-10.



**CAUTION: DO NOT
USE OXYGEN TO
PRECHARGE BLADDER
ACCUMULATORS.
USE DRY NITROGEN.**