Now you can get all the benefits of a proven pressurized filter system in a new, flexible-capacity package—GAF FLEXIFLO.

The new unit operates on the same principle as the highly successful pressurized filter system GAF introduced in 1969—only it contains four GAF SNAP-RING® micron-rated filter bags instead of one. This means you get four times the capacity of the single-bag unit—and you can vary the capacity of the unit in accordance with the requirements of each filtration job. Run the unit at its full 160 gpm capacity for your big jobs and then simply close one valve to operate at half capacity on smaller jobs. At half capacity, flow is restricted to just two of the bags and thus bag replacement requirements are cut in half.

The new FLEXIFLO system features a split cover with only seven non-removable bolts. It can easily be opened and locked in place by one man.

And, of course, FLEXIFLO provides all the other benefits of GAF’s original pressurized filter system:
- Low operating costs because solids are confined in the bags for quick disposal, thereby minimizing the cleaning problem.
- Efficient filtration because the bags have a high solids collection capacity, high flow rates and long operating cycles with nominal micron ratings of 5, 10, 15, 25, 50, 100 and 200 (depending on the fiber).
- A simplified, compact design—the vessel measures 39 inches high by 22 inches in diameter.
- Versatility in operation—you can filter a wide variety of chemicals, paints and other industrial fluids. The vessel, which is ASME coded to 125 psi with max. Δ P of 50 psi, is available in mild or stainless steel. The unit operates with No. 1 size GAF SNAP-RING Filter Bags of Rayon, Nylon or Polypropylene.

Get complete information now from GAF Corporation, 325 Glenville Station, Greenwich, Conn. 06830. Phone (203) 531-8700.