

Accumulator Upgrade Kits - NPT to SAE outlet port threads

Purpose:	An Accumulator smooths out pulses and protects the hydraulic components from pressure spikes that occur while cycling your Ultra High Pressure Intensifier Pump. The Accumulator's bladder is pressurized with nitrogen and requires periodic charging to maintain its pressure (See Technical Bulletin: How to Charge an Accumulator 20-09 TB).
	Jet Edge has upgraded its standard on all new Accumulators to SAE Standard rated threads, replacing previously used NPT threads for an improved seal. The new SAE thread is not interchangeable with the NPT thread.
	Replacement Accumulator Kits are available with SAE standard fittings to attach it to the hydraulic system of the pump.
Systems:	All Jet Edge Intensifier Pumps with 1 quart Accumulator part number 28553. Contact Parts Sales if you are not sure which Accumulator was supplied with your Ultra High Pressure Intensifier Pump.
Details:	The proper kit is determined by the model of your Intensifier Pump. The kits include a new accumulator and the fittings to attach it to the hydraulic system of the intensifier pump.
	See the reference chart below to determine which kit is correct for your pump.
Benefit:	SAE thread fittings seal against an o-ring, requiring less torque to seal than an NPT thread fitting. Jet Edge has deemed SAE threads are better suited than NPT threads for this high pressure application.
Order Now:	Call 1-800-JET-EDGE and ask for Parts Sales to learn more about this Technical Bulletin or visit our e-Commerce store to order your upgrade.

Accumulator Kit	UHP Intensifier Pump Models
110986	60-30C
110987	55-50C, 55-75, 55-100A, 55-100B, 55-150, 55-200, 60-30B, 60-50, 60-100S, 60-150,
	60-200, 90-50
110988	36-280, 55-280, 60-280
110989	55-100C, 55-100R, 60-100A, 60-100B, 60-100R, 90-100



*Technical Bulletin: Jet Edge issues recommended equipment updates through the use of Technical Bulletins. In order to keep your equipment running at its best, it is strongly recommended that updates be implemented timely.