

This schematic is a generic design, this is for assembly order purpose only. There may be on-site variations to the distances of where the benches are located

Important:

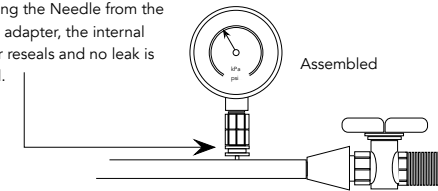
Dramm guarantees the performance of the irrigation system based on the original design as supplied in this illustration. Any alterations made outside this design could jeopardize the performance of the system. When alterations are made that are not Dramm approved, Dramm can not be held accountable.

Caution:

When assembling and having to make on-site design alterations, Try to minimize the excessive use of Elbows and Tees as this can result in higher pressure losses within the irrigation system and can impact irrigation performances.

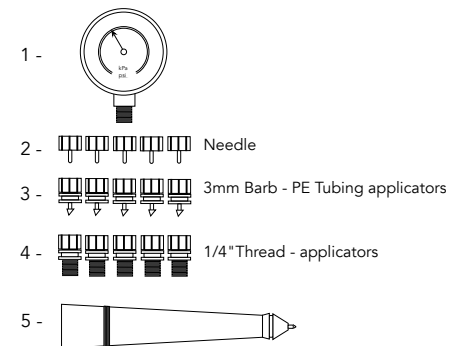
A single Gauge/Needle can be used for multiple locations that have Needle adapters.

Removing the Needle from the Needle adapter, the internal bladder reseals and no leak is created.



Kit GN3020K Includes:

- 1 - 1/ea - GLM-LF-0100SS - Pressure Gauge 1/4 mipt 0-100psi filled st.st.
- 2 - 5/ea - GN3021-025 - Pressure Gauge Needle x1/4" Fipt
- 3 - 5/ea - GN3020-B - Pressure Gauge Needle adapter x Barb fitting
- 4 - 5/ea - GN3020-T - Pressure Gauge Needle adapter x 1/4" Mipt
- 5 - 1/ea - PUNCH-3MM - Mini 3mm Punch Tool



The Purpose:

install Needle Adapters on PVC and/or PE lines throughout the irrigation system. Conveniently, only a single pressure gauge is needed to monitor system pressures for multiple locations

These tools designed for spot-measuring only. Not intended to leave gauge on fittings as a permanent installation.

Drawing Order:	Date: July16'2024	Dept:	Project:	DRAMM Corporation Manitowoc, WI 920-684-0227 www.dramm.com
	AD	DRWG:	PRESSURE GAUGE NEEDLE ADAPTER KIT GN3020K	
	Not to Scale	GN.PE1625-102		