GENERAL PUMP A member of the Inter

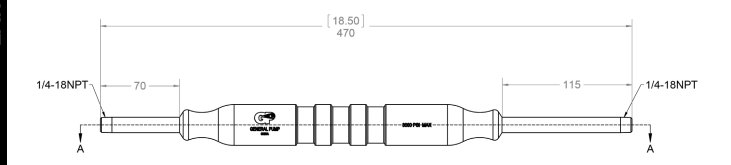
FLEXIBLE LANCES

DL18FWBKM, DL18FWBLM, DL18FWRDM, DL18FWBLMSS



SPECIFICATIONS			
	Maximum Vo	olume	10.0 GPM
	Maximum Discharge Pressure Maximum Temperature Lance Length		3,000 PSI
			140° F
			18.5"
	Port Sizes	Inlet	1/4" NPT-M
		Outlet	1/4" NPT-M
	Materials	Stainless Steel, Rub	Steel, Rubber, PVC bber, PVC (DL18FWBLMSS)

DIMENSIONS



WARNINGS



WARNING: High Pressure Systems require a primary pressure regulating device (i.e. regulator, unloader) and a secondary pressure relief device (i.e. pop-off valve, relief valve). Failure to install such relief devices properly could result in personal injury or damage to pump or property.

GP does not assume any liability or responsibility for the operation of the user's high pressure system.

During use, never exceed the maximum values of pressure, flow rate and temperature as stated in this document.

Maintenance and repair must be carried out by qualified and authorized staff only.

From time to time, it is necessary to check that the parts which are under pressure do not show cracks and/or leakages; the frequency of this check depends on the actual use.





