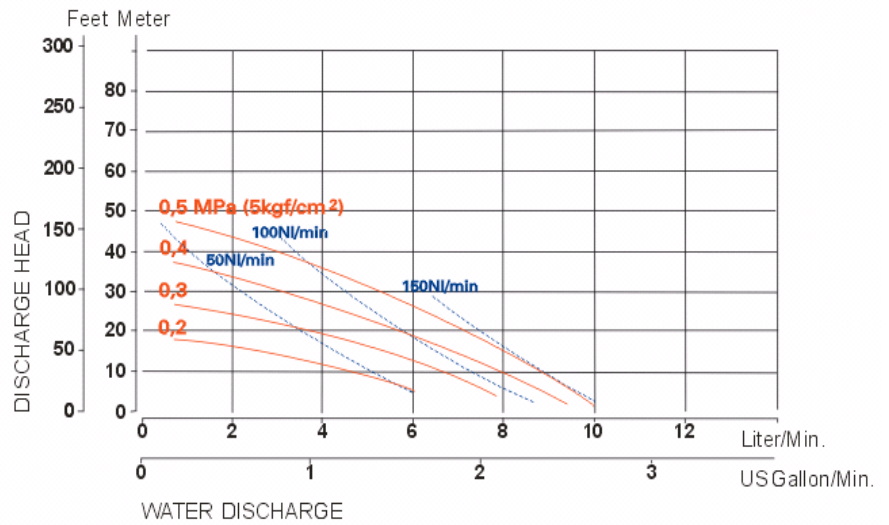




### NDP-5FTT

1Bar = 0,1MPa



#### TECHNICAL DATA

Air supply pressure	0,2-0,5	MPa
Max. discharge volume/cycle	20	Cc
Max. discharge volume	10	L/min
Max. discharge pressure	0,5	MPa
Max. size of solids	-	mm
Max. suction lift dry	PTFE fitted	1 m
Max. suction lift wet	PTFE fitted	1,5 m
Max. fluid inlet pressure	PTFE fitted	0,03 MPa
Max. suction lift dry	Rubber fitted	m
Max. suction lift wet	Rubber fitted	m
Max. fluid inlet pressure	Rubber fitted	MPa

#### Pump type NDP-5FTT

Max. viscosity (neg. suc.)	500	Cp
Max. viscosity (flooded suction.)	500	Cp
Max. air consumption	200	NL/min
Max. noise level	80	dB(a)
Operating temp. ambient	70	°C

#### Max operating temp. fluid

Diaphragm compound			°C
Diaphragm compound	PTFE	80	°C
Diaphragm compound			

Net Weight	Type T	PTFE	3,0	Kg
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Caution! Data based on water (1 Cp)

Wetted parts: Pump chambers + manifolds

PTFE - Polytetrafluoroethylene

Motor

PPS - Ryton

