

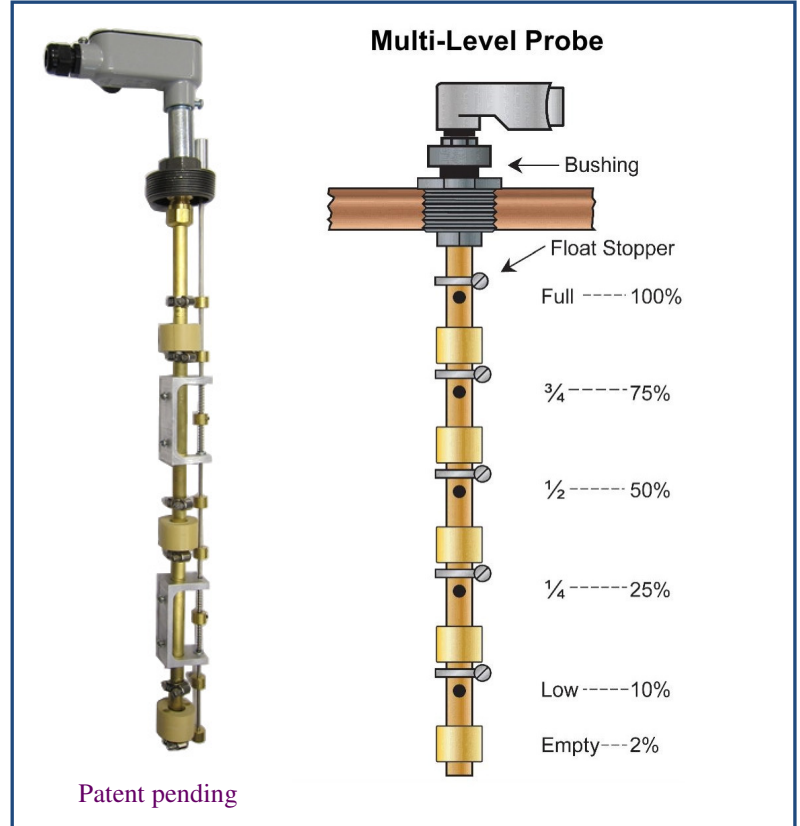
FUEL TRANSFER PROBE

NTS 3400T

The most advanced level probe & control protection and optimization designed to prevent probe malfunction. Improve probe reliability and minimum down time. The choice of your fuel transfer system.

Northwest Tech-Con System's NTS 3400T is a custom design multi-level probe for level monitor for diesel fuel, holding tanks, non-corrosive chemicals. The sensor floats actuate each level to indicate level condition, high or low alarm.

NWTC is proud to introduce the new design of new controller along with NTS 3400T liquid level probe with built-in external mechanical system for testing the full system operation without dismantling. Simply by push or pull of the rod on top of the probe, the microprocessor can detect which level



System Features:

- Minimized down time
- Compact & robust design
- Operate single pump (SCP) or dual pump (DCP)
- Environmentally friendly
- Transfer fuel from main tank to day tank

Probe Specifications:

Bushing	1", 1½", 2" NPT
Stem	Brass, PVC or Stainless Steel
Float	Poly Urethane
Control Max. Length	5 ft
Max Levels	6 to 10 Levels
Temperature	0°C to 80°C
Input Voltage	12–24 VDC

Controller:

S-FTC _____ 1 Pump
 D-FTC _____ 2 Pumps
 Model Voltage

Probe:

NTS 3400T-4/ _____"
 NTS 3400T-5/ _____"
 Model / # of levels / inches



* Please consult NWTC for more info*

NOTE: Not Recommended for Gasoline, Alcohol, Kerosene and Pentane

FUEL AND LUBE OIL TRANSFER PUMP SET (PACKAGE)

ORDER FORM

PACKAGE INCLUDE

- Steel frame
- Fuel gear transfer pump
- State of art control panel
- Dip tray and leak probe
- Pipe assembly includes ball valve, pressure gauge, check valve
- Advanced new NTS 3400T probe

SIZE

Gross Weight	50 LB
Construction	4 Channels

Please select and fill out following information before order. NWTC will confirm price once we get your information.

Pump

1

2

3
