

Lube dispensing stations

Model 84951 oil bar

Modular three spigot capable red steel oil bar for use with dispensing motor oil, ATD and other fluids. Unit includes a removable tray for disposal of spillage and knock-outs for mounting inline digital meters.

Model 84951-BK oil bar

Same unit as model 84951 but black.

Model 277564 locking spigot

Spring-loaded oil spigot for use with oil pumps to dispense fluids into fill cans. The unit has a latching-style lever to lock the spigot open while dispensing. Recommended when used in conjunction with a Lincoln fluid inventory management system. 3/4 in. NPT (m) and 1/2 in. NPT (f).

Model 277565 non-locking spigot

Spring-loaded oil spigot for use with oil pumps to dispense fluids into fill cans. 3/4 in. NPT (m) and 1/2 in. NPT (f).

Model 277566 15 gallon/minute (56 liter/minute) flow control valve

Flow control valve that provides precision flow control in one direction and automatically allows unrestricted free flow in opposite direction. Two-step needle allows fine adjustment at low flow with first three turns of adjusting knob. Next three turns give full-open needle position and conventional throttling control. 1/2 in.-14 NPT (f); flow range: 15 gal./min. (56 liter/min.); maximum pressure: 2 000 psi (138 bar).

Model 814 universal digital inline meter

Measures in quarts, gallons or liters. Resettable and non-resettable accumulative totals. 1 000 psi (69 bar) maximum, 1/2 in. inlet/outlet, 8 gal./min. (30 liter/min.) maximum.

Model 278549 special fluid non-locking spigot

Non-locking spigot for use with water-based fluid such as washer fluid and coolant.

Model 278629 meter installation kit

Kit includes one 1/2 in. NPT street elbow, one 1/2 in. NPT adapter union, and one 1/2 x 1 in. NPT pipe to connect a meter into the spigot above the oil bar.

Model 84951



Shown with two model 277564 spigots

Model 277564



Model 277566



Model 814





Model 91031



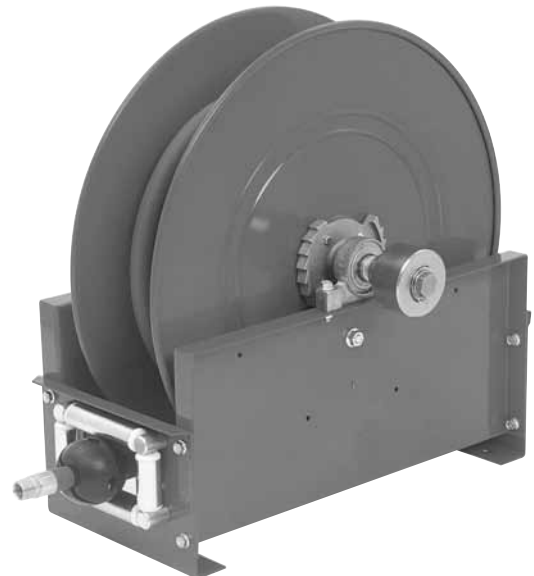
Model 83753



Model 94154



Model 82206



Model 84433