



Bulletin No. REL-JD2.20-1 Group No. 2.10

February 28, 2005

Page 1 of 2

John Deere NAH-130127 Electric Fuel Transfer Pump.

Reliance Parts Corporation is pleased to announce the addition of electric fuel transfer pump part number NAH-130127.

Shown below are the machine and engine applications for this new fuel pump:

MACHINE MODEL& SERIAL NO.	ENGINE MODEL & SERIAL NO.
1032 Combine (039,787 and up)	4-239D
1042 Combine (039,787 and up)	4-239D
1052 Combine (039,787 and up)	4-239T
1055 Combine (039,787 and up)	6-359D
1065 Combine (041,201 and up)	6-359T
1068H Combine (041,201 and up)	6-359T
1072 Combine	6-359T
1075 Combine	6-359T,A
1085 Combine	6-359A
1155 Combine	4-239T
1157 Combine	6-359D
1158 Combine	6-359T
1166 Combine	6-359T
1169 Combine	6-359T
1174 Combine	6-359T
1177 Combine	6-466A
1188 Combine	6-466A
3300 Combine	4-219D 275,484 and up
4400 Combine	6-329D
4425 Combine	6-359D
4435 Combine	6-359D
5300 Farm Tractor (European)	2.9D Powertech, 4-239D
5300N Farm Tractor (European)	4-239D
5310 Farm Tractor (European)	2.9T Powertech
5310N Farm Tractor (European)	2.9T Powertech
5400 Farm Tractor (European)	2.9T Powertech
5400N Farm Tractor (European)	2.9T Powertech
5410 Farm Tractor (European)	4.5D Powertech
5410N Farm Tractor (European)	2.9T Powertech
5500 Farm Tractor (European)	4-239T
5500N Farm Tractor (European)	4039T
5510 Farm Tractor (European)	4.5T Powertech



John Deere NAH-130127 Electric Fuel Transfer Pump.

5510N Farm Tractor (European)	4.5T Powertech
6620 Combine	6-466D,T
6622 Combine	6-466T 253,373 and up
7720 Combine	6-466T
8820 Combine	6-466A
9400 Combine	6-359A, 6068H, 6.8T PT High Horsepower
9410 Combine	6.8T Powertech High Horsepower
9450 Combine	6.8T Powertech High Horsepower
9500 Combine	6076T
9510 Combine	8.1H Powertech
9550 Combine	8.1H Powertech
9550SH Combine	8.1H Powertech
9600 Combine	6076T,H
9610 Combine	8.1H Powertech
9650 Combine	8.1H Powertech
CTS Combine	6076H
CTS II Combine	8.1H Powertech

This electric fuel pump is used to move diesel fuel from the fuel tank to the engine for all popular combine applications. Normally the fuel tank is located beneath the combine and the engine is located on top. By adding this popular fuel pump to your inventory, you are able to service all of the most popular combine applications.

Be sure to add this popular fuel transfer pump to your next order.