

# 2009 List Price Schedule E

# HALE 75/100 PORTABLE PRO KIT FIRE PUMP

Sales Order Number:	Date:
Ordered By:	Customer:
Hale Customer#:	Customer DO#
Due Date:	Fire Dept:
Pump Configuration: Order Quantity	Units

### HALE PORTABLE PRO KIT ORDERING INFORMATION

**Step 1:** Pick a Pump/Engine Combination

Step 2: Pick a Fuel Tank Option
Step 3: Pick a Primer Option
Step 4: Pick a Foam Option
Step 5: Pick a Control Panel Option
Step 6: Pick an Intake Option

Step 7: Pick a Discharge Option

Step 8: Pick an Auxiliary Discharge Manifold Tower

# STEP 3 Primer Options UP RIGHT STEP 2 Fuel Tank Option STEP 4 Foam Options STEP 7 & 8 Discharge Options LEFT REAR STEP 6 Intake Options

Pick a Pump End. Put an "X" next to the box with the chosen pump end.

### PICK A PUMP/ENGINE COMBINATION

### 75 Pump/Engine Selection

75 Pump End	List Price
HPX75- <b>B11</b>	\$3496
HPX75 <b>-B18</b>	\$4416
HPX75- <b>H20</b>	\$5135
HPX75- <b>YD9</b>	\$6056

GAS ENGINES
<b>B11</b> Briggs 11 HP, Air Cooled
B18 Briggs 18 HP, Air Cooled
B23 Briggs 23 HP, Air Cooled
H20 Honda 20 HP, Air Cooled

### 100 Pump/Engine Selection

100 Pump End	List Price
HPX100- <b>B18</b>	\$4416
HPX100-B23	\$6453
HPX100- <b>H20</b>	\$5135
HPX100-BD26	\$10149
HPX100- <b>LD26</b>	\$9131

DIESEL ENGINES		
YD9 Yanmar 9 HP, Air Cooled		
BD26 Briggs 26 HP Liquid Cooled		
LD26 Lombardini 26 HP Air Cooled		

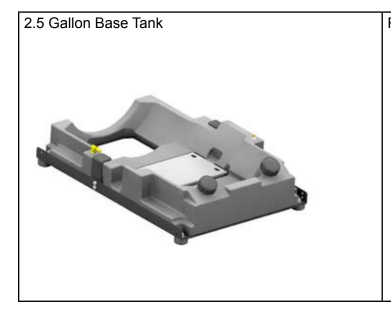
# STEP 2

### PICK A FUEL TANK

(NOTE: Selections only available on B18, B23 and H20. B11 and YD9 come with fuel tanks mounted)

Pick a Fuel Tank. Put an "X" next to the box of the fuel tank chosen.

DESCRIPTION	LIST PRICE
No Tank	N/C
2.5 Gallon Base Tank	\$441
Remote tank with mounting bracket	\$300





# STEP 3 SELECT PRIMER

Pick a Primer. Put an "X" next to the box of the primer chosen

PRIMER TYPE	PRICE
No Primer	N/C
Hand Primer	\$185
Exhaust Primer (only available on B18, B23, and H20 engines)	\$185
Electric Primer (PVG control valve standard)	\$1045

# STEP 4 SELECT FOAM SYSTEM

Pick a Foam System. Put an "X" next to the box of the foam system chosen

PRIMER TYPE	PRICE
No Foam System	N/C
2.1A FoamLogix (side water level sensor)	\$3687
Scotty Around the Pump (installed and mounted - includes manifold ports)	\$591

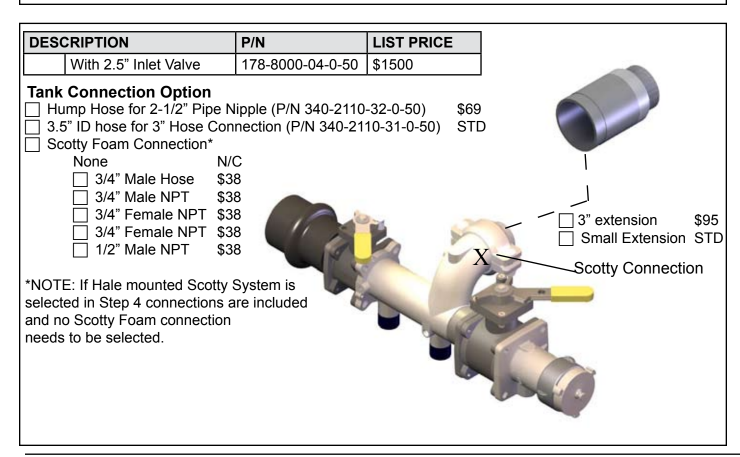
# STEP 5 SELECT CONTROL PANEL (B11 panel already on pump)

Pick a Control Panel System. Put an "X" next to the price of the Control Panel chosen

No Foam Discharge Gauge Only	No Foam Dual Gauge	
\$416 - P/N 168-0071-41-0	\$509 P/N 168-0071-50-0	
2.1A Foam Discharge Gauge Only	2.1A Foam Dual Gauge	
\$467 - P/N 168-0071-42-0	\$551 - P/N 168-0071-47-0	
	:00	
Diesel Units No Foam Panel (BD26 only)	Diesel Units 2.1A Foam Panel (BD26 only)	
\$588 - P/N 168-0071-73-0	\$622 - P/N 168-0071-72-0	

# **STEP 6** SELECT INTAKE (SUCTION MANIFOLD)

Put an "X" next to the Intake (Suction Manifold) chosen. Check off connection needed **DESCRIPTION** P/N LIST PRICE Without 2.5" Inlet Valve 178-8000-03-0-50 \$1150 **Tank Connection Option** Hump Hose for 2-1/2" Pipe Nipple (P/N 340-2110-32-0-50) \$69 3.5" ID hose for 3" Hose Connection (P/N 340-2110-31-0-50) STD Scotty Foam Connection\* ☐ 3" extension \$95 None N/C Small Extension STD ☐ 3/4" Male Hose \$38 3/4" Male NPT \$38 3/4" Female NPT \$38 3/4" Female NPT \$38 1/2" Male NPT \$38 \*NOTE: If Hale mounted Scotty System is selected in Step 4 connections are included and no Scotty Foam connection Scotty Connection needs to be selected.



## **STEP 7** SELECT A DISCHARGE MANIFOLD AND VALVE CONFIGURATION

Put an "X" in the box next to the Discharge Manifold chosen. Check off options needed

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(If a Scotty foam system is order connection ports (not pictured)  Scotty Manifold Connection Block Scotty Connection (Supplied if Scotty System selected in Step 4) Placement on manifold based off selection None N/C 3/4" Male Hose \$38 3/4" Male NPT \$38 3/4" Female NPT \$38	fold without 2.1A Foam Logix ered, this manifold will include the control of the	e necessary	Discharge "B" (Check one)  1.0 Valve \$179  1.0 Female NPT Port \$ 60  1.5 Valve \$316  1.5 Female NPT Port \$ 60  None (Standard) N/C  Select Valve Orientation  Straight Out N/C  90° to Front \$79  90° to Rear \$79  90° to Right \$79  90° to Left \$79  Fittings (NH comes with caps)  NPT N/C  NH (N/A 2.0 Valve) \$53
Main Discharge Check Valve Opt  None (Standard) Check Valve \$79	tion	) [ F	Standard
Discharge Manifold	with 2.1A FoamLogix (picture without 2.1A FoamLogix t like below diagram)  1.0" Tank Fill  1.0" Hose Reel	\$1441	Discharge "B" (Check one)
Discharge "C" (Check one)	1.5" Discharge  Main Discharge Check Valve Option  None (Standard) Check Valve \$79	REAR  Discharge "A" (Check one)  1.0 Valve \$179  1.0 Female NPT Port \$60  1.5 Valve \$316  1.5 Female NPT Port \$60  None (Standard) N/C  Fittings (NH comes with caps)  NPT N/C  NH (N/A 2.0 Valve) \$53	Scotty Manifold Connection Block Scotty Connection (Supplied if Scotty System selected in Step 4) Placement on 8-1/2" long pipe None N/C 3/4" Male Hose \$38 3/4" Male NPT \$38 3/4" Female NPT \$38 1/2" Female NPT \$38

STEP 8 SELECT AN AUXILIARY DISCHARGE MANIFOLD TOWER (sits on top of Port "D") Auxiliary Discharge Manifold Tower \$330 Discharge "E" (Check one) 1.0 Valve \$179 Discharge "G" (Check one) 1.0 Female NPT Port \$ 60 1.0 Valve \$179 1.5 Valve \$316 1.0 Female NPT Port \$ 60 1.5 Female NPT Port \$ 60 1.5 Valve \$316 2.0 Valve (NPT only)\$359 1.5 Female NPT Port \$60 None (Standard) N/C 2.0 Valve (NPT only)\$359 **Select Valve Orientation**  □ None (Standard) N/C Straight Out N/C Fittings (NH comes with caps) 90° to Front \$79 NPT N/C 90° to Rear \$79 NH (N/A 2.0 Valve) \$53 Fittings (NH comes with caps) NPT N/C NH (N/A 2.0 Valve) \$53 Discharge "F" (Check one) 1.0 Valve \$179 1.5 Valve \$316 2.0 Valve (NPT only)\$359 □ None (Standard) Fittings (NH comes with caps) □ NPT N/C NH (N/A 2.0 Valve) \$53