

# Tool & Product Update

## PULL and RETURN Pressures of Huck POWERIG® Hydraulic Units

Effective immediately, all Huck POWERIG® Hydraulic Units will be shipped from the factory as follows:

1. The PULL pressure(s) will be set at 5400-5700 psi.

2. The RETURN pressure(s) will be set at 2800-3000 psi.

3. The POWERIG® Hydraulic Unit will operate from electrical power supplies, compressed air, gas engine or diesel engine as shown below.

POWERIG® Hydraulic Unit	Volts	Hertz	Phase
908	440	60	3
911	Gas Operated		
917	440	60	3
917-2	500	50	3
917-3	400	50	3
917-5	440	60	3
917CSA220	220	60	3
917CSA440	440	60	3
917CSA550	550	60	3

POWERIG® Hydraulic Unit	Volts	Hertz	Phase
940	115	60/50	1
940-220	220	60/50	1
940-96V DC	96 volts DC		
940-250V DC	250 volts DC		
942	Air operated		
950-52	Diesel operated		

Some Huck Installation Tools, operated by hydraulic pressure supplied by Huck hydraulic units require higher PULL and RETURN pressures as shown in the applicable Installation Tool Instruction Manual. Huck Pressure Setting Gauge Set-Up, T-10280, and instructions supplied with the gauge set-up (and in applicable manuals) are required for adjusting and checking PULL and RETURN pressure.

\* Model 917 is shipped with extra components which allow conversion to 220 volts, 60 Hertz, 3 phase operation.

Please read applicable instruction manuals carefully. If you need further assistance, please contact your Huck representative.

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