





Complete Flameproof Hydraulic Control System

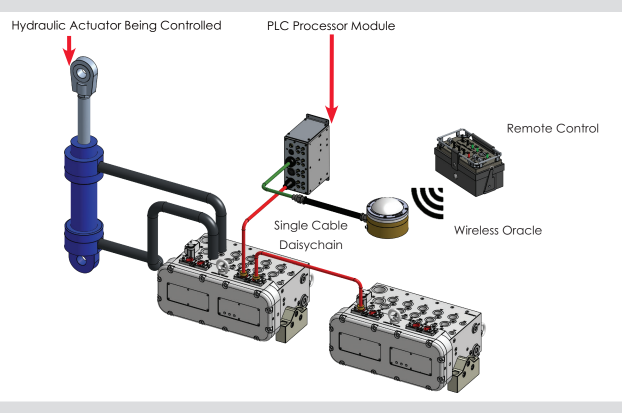
HBox



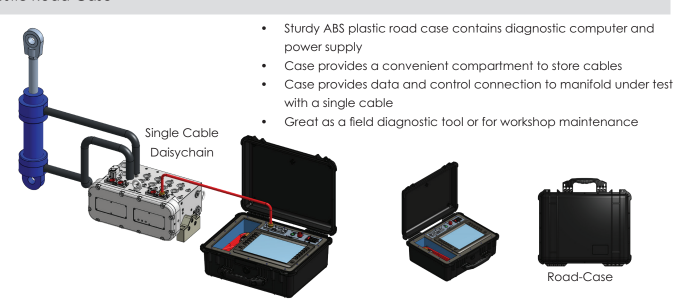
Pempek's HBox flameproof hydraulic control manifold with in-built electronic control and monitoring offers SIL 2 functionality.

Pempek's HBox reduces control cabling to ONLY ONE CABLE. The highly integrated design moves control and monitoring from main flameproof enclosure to the HBox.

Only One Control Cable – a Complete System of Safe and Reliable Hydraulic Automation



Diagnostic Road-Case





HBox Key Features & Benefits

- Operating successfully for over a decade in Australian and South African mining industry with more than 120 units in operation as of Dec 2019
- Proven Record on 12CM & MB600 Series Continuous Miner & Bolter Miner
- Requires ONLY ONE Control Cable
- Pempek warrants and supports the complete package through its global partnerships
- Individual flow control and over pressure limit function for each spool
- Solenoids Don't Leak or Fill with Water (Rated to 315 Bar Continuous)
- Safety Isolation Valve Built in and Automatically Controlled by Firmware to Maintain Safety
- Spool Safety Built Into Product Firmware
- Pressure monitoring for internal and external functions (No I/O required)
- Temperature Monitoring Internal Oil Temperature Sensor (No I/O required)



Fast and Easy Maintenance Hydraulic Control System

- Tell Tail LEDs on cover show: 1. Comms (green/red) 2. Status (blue/red/green) 3. Power (green)
- Replacing a Spool (eg After Swarf Ingestion) and Self Calibration take less than 3 Minutes
- Spool Self Diagnostic Built into Firmware Commanded from Remote Exercises all Circuits Without Oil Pressure
- HBox Diagnostic Road case Available that Exercises H-Box (See Diagnostic Screen)



Why Pempek? Industry Comparison

Typical 13 Slice Sandwich Valvebank Competitor

- Requires 13 sets of 10 core cable from Main Flameproof Enclosure to Valvebank
- Terminations in the Flameproof Box Typically require
 More Than 104 Wires
- Multiple PLC Inputs and Outputs Must be Managed by Separate PLC IOs Requiring Complex PLC Software to Manage Operation and Safety
- Additional Safety Valve Must be Installed, Wired and Managed by PLC Software
- Spool Safety Must be Managed by PLC

Pempek

- Requires just 1 Cable (CAN / 24VDC) from
 Main Flameproof box for 2 Manifolds from the Main
 Flameproof box (as they Daisychain)
- Terminations Within the Flameproof Box Require
 5 Wires (3 x CAN bus / 2 x 24VDC)
- PLC Inputs and Outputs DO NOT Require Additional Electrical Connection
- Small Bore Hydraulic Cables can be Connected Directly to HBox to Monitor External Pressure

One Cable
One Opening

Main Flameproof Box





Technical Information and Model Comparison Chart

		HBox 5-150	HBox 7-180
Work Spools [Qvmax] Lpm*	High Flow	150 x 5	180 x 2
	Medium Flow	X	140 x 5
External Pilot Functions	On/Off	X	3
EXTERNAL FILLE FOR THE FILLE F	Proportional	3	1
Max Pump Flow	[qVmax]	240	350
Pump Pressure	[p BAR]	315	315
P&T Port	Р	NB25 [OPT x 2]	NB25 x 2
	T	NB25 [OPT x 2]	NB25 x 2
Load Sensing Capable	Standard	√	√
3	Turbo	X	X
Pilot Filtration***	Full	X X	
	External	√	√ √
Oil Temperature Monitoring	°C	√	√
Internal Pressure Monitoring	P Bar	2	4
External Pressure Monitoring	P Bar	1	5
Spool Position Monitoring	Safety	√	✓
opeon sumon normal	Diagnostics	√	√
Port Pressure Limiting	P Bar	√	x4
Reduced Mechanical Adjustment		√	√
Fast Cartridge Replacement		√	✓
Self Cleaning Orifices	No Blockages	X	X
Options Configured By Pempek	Easy Commissioning	√	√
Reduced Leak Points	No Slices	√	√
Pempek Safety Integrated	Verified	√	√
System Status Led	X 3	√	√
Flame Path Openings	Single Opening	√	√
	Single Inspect.	√	✓
Can Bus	Single Cable	√	√
33230	Daisychain	√	X**

^{*} Higher flow rates can be achieved by combining spool outputs. Spool flow rate depends on pump flow and compensator settings.

 $[\]ensuremath{^{***}}$ Other pilot filtration options and recommendations available.





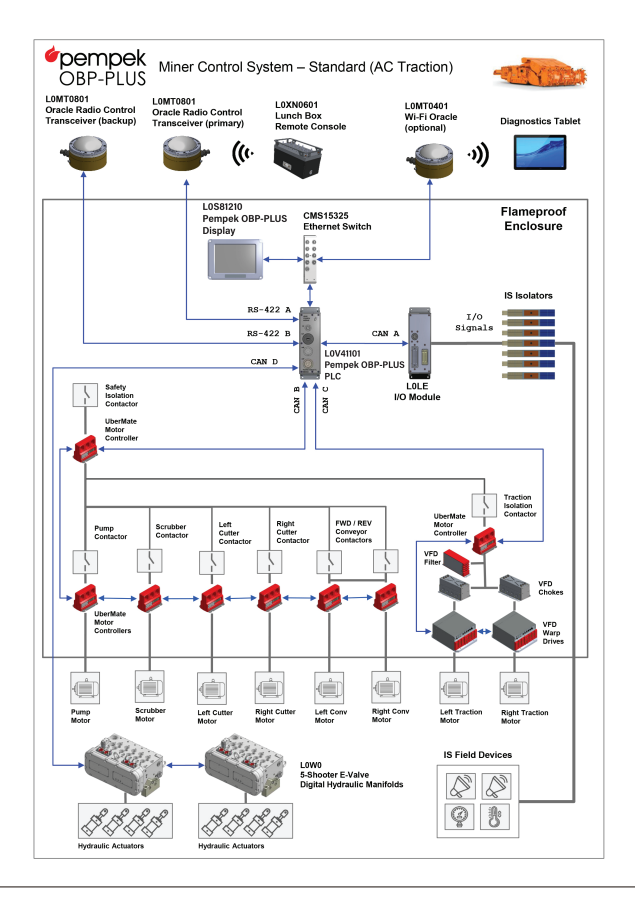
HBox 5-150 HBox 7-180

^{**} Two HBox 7-180 can be installed to a machine with two can cables.



Systems Architecture Example

Continuous Miner System (12CM Class / AC Traction)

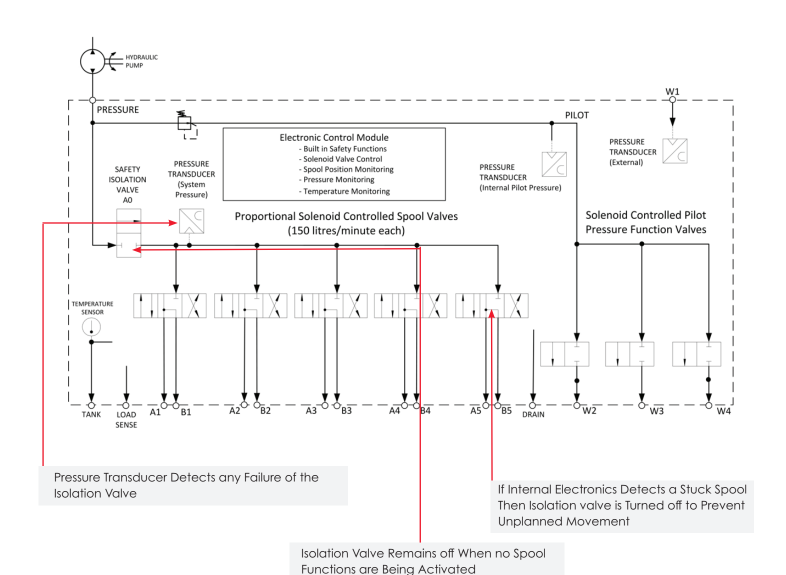




Hydraulic Control with built in Safety Integrity Level 2 (SIL2)

Spool Safety is Built In!

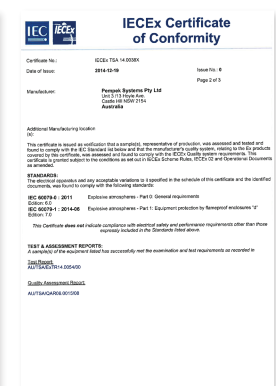
- Built in Safety Functions
- Solenoid Valve Control
- Spool Position Monitoring
- Pressure Monitoring
- Temperature Monitoring
- No Unplanned Movements

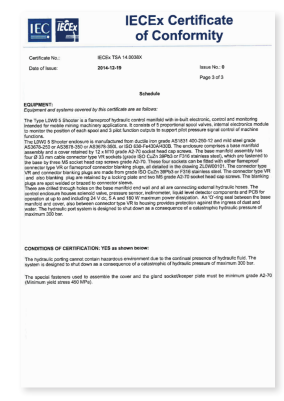




Pempek certified to IECEx







Annexe for Certific	ate No.:	IECEx TSA 14.0038X	Issue No.:	0			
Drawing list pertaining to issue 0 of this Certificate;							
Drawing/Document Number:	Page/s:	Title:	Revision Level:	Date: (yyyy-mm-dd)			
ZG0W07801	1	MARKING PLATE, IECEX	1	2014-12-15			
ZL0W00101	4	5-SHOOTER - HYDRAULIC CONTROL MODULE	1	2014-12-15			
ZL0W00102	1	TYPICAL COMPONENT LAYOUT- HEAT DISSIPATION	1	2014-12-15			
ZLOG252102	2	MAIN MANIFOLD	1	2014-12-15			
ZM0W00501	1	LED LENS, COVER	1	2014-12-15			
ZM0VV00801	1	PLATE, COVER	1	2014-12-15			
MOW01501	1	O-RING, COVER	1	2014-12-15			
ZH0VR0801	1	FP Connector For Group I	1	2014-12-15			
ZH0VR0802	1	FP Connector For Group I	1	2014-12-15			
ZH0VR8501	1	FP Connector Arrangement Configuration For Group I	1	2014-12-15			
ZH0VR8601	1	Approval Flameproof Connector Arrangement For Group I	1	2014-12-15			
ZM0VR0301	1	Flameproof Socket For Group I	1	2014-12-15			
ZM0VR1301	1	Locking Plate IEC	1	2014-12-15			
M0VR1302	1	Locking Plate IEC With Shroud	1	2014-12-15			
M0VR1303	1	Locking Plate IEC With Shroud	1	2014-12-15			
M0VR3401	1	FP Enclosure Wall For Group I	1	2014-12-15			
M0TU4601	1	Connector Sleeve CG 1 For Group I	1	2014-12-15			
MOTU4701	1	Connector Sleeve CG 2	1	2014-12-15			
ZM0TU5001	1	Blanking Plug	1	2014-12-15			
MOTU5101	1	Nut CG	1	2014-12-15			
ertificate issued by:							



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