

Work Truck Solutions

		EnPak	ESPAK HEE					
Model		EnPak® A30	EnPak® A60	Blue Star® 185 and Fusion 185	Bobcat [™] 200 Air Pak [™]	Bobcat [™] 230	Bobcat [™] 265	Bobcat [™] 265 Air Pak [™]
Air		30 cfm at 175 psi	58 cfm at 100 psi		30 cfm at 175 psi			30 cfm at 160 psi
12/24 VDC Battery Charger/Crank Assist		•	•		•		Optional	•
Load Ma	nagement	Advanced Auto-Speed™	Advanced Auto-Speed™		Advanced Auto-Speed™			
Auto Start/Stop		•	•					
Remote Start/Stop							•	
Hydraulic Power			Optional					
Auxiliary Power (continuous)		1-Phase: 6,500 watts	1-Phase: 7,000 watts	1-Phase: 6,200 watts	1-Phase: 6,500 watts	1-Phase: 9,500 watts	1-Phase: 9,500 watts	1-Phase: 9,500 watts
Weld Output Range		30-210 amps	Optional: 20-325 amps	Blue Star: 60-195 amps Fusion: 30-185 amps	30-210 amps	20-230 amps	20-265 amps	20-265 amps
ArcReach®							Optional	
CabEn™ Compatible		•	•					
	Heavy Equipment Repair	•	•		•	•	•	•
	Agriculture	•	•	•	•	•	•	•
	Infrastructure	•	•		•	•	•	•
Industry	Mining	•	•		•		•	•
	Municipal/ Utility	•	•	•	•	•	•	•
	Oil and Gas	•	•		•		•	•
	Railroad	•	•		•			•
	Forestry	•	•		•	•	•	•
Truck Class		3 to 5	5 to 7	3 to 5	3 to 5	3 to 5	3 to 5	3 to 7
Controls		Main control panel: single-knob user interface	Digital user interface	Single-knob user interface	Digital meters, single-knob user interface	Single-knob user interface	LCD user interface	LCD user interface
Weight (not including remote panels)		Gas: 530 lb. Diesel: 624 lb.	731 lb.	Blue Star: 296 lb. Fusion: 242 lb.	Gas: 514 lb. Diesel: 618 lb.	376 lb.	382 lb.	570 lb.
Dimensions (H x W x D)		28 x 20 x 47 in.	27 x 21 x 46 in.	24.75 x 20.63 x 31.25 in.	Gas: 24.25 x 20 x 44.61 in. Diesel: 28.88 x 20 x 47.25 in.	26.5 x 20.13 x 37.06 in.	26.5 x 20.13 x 37.06 in.	27 x 20.46 x 51.88 in.
Fuel Type		Gas or diesel	Diesel	Gas	Gas or diesel	Gas	Gas or LP	Gas













30 Air Pak [™]	Pro/
160 psi	

Rig Rlue® 600

Model		Trailblazer® 330	Trailblazer® 330 Air Pak™	Big Blue® 400 Pro / PipePro®	Big Blue® 500 Pro	Big Blue® 600 Pro / Air Pak™	Big Blue® 800 Duo Pro / Duo Air Pak™	
Air			30 cfm at 160 psi			60 cfm at 100 psi	60 cfm at 100 psi	
12/24 VDC Battery Charger/Crank Assist		Optional	•					
Load Ma	nagement	Advanced Auto-Speed™	Advanced Auto-Speed™					
Auto Start/Stop		Optional wireless interface control (WIC) provides auto shutdown	Optional wireless interface control (WIC) provides auto shutdown	Pro: Optional / PipePro: Standard wireless interface control (WIC)	Optional wireless interface control (WIC) provides auto shutdown	Optional wireless interface control (WIC) provides auto shutdown	Optional wireless interface control (WIC) provides auto shutdown	
Remote S	Start/Stop	and remote start/stop	and remote start/stop	provides auto shutdown and remote start/stop	and remote start/stop	and remote start/stop	and remote start/stop	
Hydraulic	Power							
Auxiliary Power (continuous)		1-Phase: 10,500 watts	1-Phase: 10,500 watts	1-Phase: 10,000 watts	1-Phase: 12,000 watts 3-Phase: 20,000 watts	1-Phase: 12,000 watts 3-Phase: 20,000 watts	1-Phase: 12,000 watts 3-Phase: 20,000 watts	
Weld Output Range		20-330 amps	20-330 amps	20-400 amps	20-500 amps	20-600 amps	Dual-operator: 20-400 amps Single-operator: 20-800 amps	
ArcReach®		•	•	Pro: Optional / PipePro: Standard	Optional	Pro: Optional / Air Pak: Standard	Pro: Optional / Air Pak: Standard	
CabEn™ (Compatible							
	Hvy. Equipment Repair	•	•	•	•	•	•	
	Agriculture	•	•	•	•	•	•	
Industry	Infrastructure	•	•	•	•	•	•	
	Mining	•	•	•	•	•	•	
	Municipal/Utility	•	•	•	•	•	•	
	Oil and Gas	•	•	•	•	•	•	
	Railroad	•	•	•	•	•	•	
	Forestry	•	•	•	•	•	•	
Truck Class		3 to 5	3 to 5	3 to 7	5 to 7	5 to 7	5 to 7	
Controls		LCD user interface	LCD user interface	Digital meters, single-knob user interface	Digital meters, single-knob user interface	Digital meters, single-knob user interface	Digital meters, single-knob user interface	
Weight (not including remote panels)		Gas: 400 lb. Diesel: 611 lb.	587 lb.	Pro: 1,010 lb. PipePro: 1,038	1,750 lb.	Pro: 1,750 lb. Air Pak: 2,040 lb.	Pro: 1,869 lb. Air Pak: 2,095 lb.	
Dimensions (H x W x D)		Gas: 26.5 x 20.13 x 37.06 in. Diesel: 27.02 x 20.6 x 45.72 in.	27 x 20.46 x 51.88 in.	32 x 26.25 x 56 in.	46 x 28.5 x 69.5 in.	46 x 28.5 x 69.5 in.	46 x 28.5 x 69.5 in.	
Fuel Type		Gas or diesel	Gas	Diesel	Diesel	Diesel	Diesel	

Disclaimer: Miller engine-driven welder/generators and EnPak® power systems are distributed through separate channels due to the different installation requirements. Miller engine-driven welders (Fusion, Blue Star®, Bobcat™, Trailblazer®, Big Blue®) are sold through GAWDA partners. Machines do not require integration into vehicle systems. EnPak power systems are sold through the Upfitter channel, as specific vehicle system integration is required by authorized EnPak Upfitters.





