



## Specification sheet

# Portable pump

1350-2600 gpm  
Tier 4 Final



### Description

You can count on the 1350-2600 gallon-per-minute (gpm) portable pumps for the reliability, quality, and dependability that is genuine Cummins performance. EPA-certified, this fully-integrated powerful pump system provides optimum performance and versatility for water and waste water applications in the rental, construction, oil and gas, mining, and agricultural markets.

### Features

- Over 100 years of Cummins technology and innovation
- Two-year, 2000 hour base warranty supported by a worldwide Cummins twenty-four hour, seven days-a-week, distributor network. Cummins warrants and services all unit components. Control panel is pre-programmed with Cummins fault codes for ease of service from remote locations. Remote mounting of the engine Electronic Control Module (ECM) allows rapid plug-in diagnostics and data downloads using electronic tools.
- Tier 4 Final near-zero emissions
- Enclosed impeller passes up to 3" diameter spherical solids
- Trailer comes standard with reinforced step and safety handle, LED work lights, and beacon warning light. Folding trailer tongue makes the product easy to ship and store, as well as promotes safety at the site and security from theft.
- Audible alarm
- Optional sound-attenuated enclosure for residential or low-noise conditions emits at or below 67 decibels at 30 feet for low locations
- Fully-automatic, dry priming - automatic priming and re-priming up to 28 feet of vertical lift
- Large 100-gallon fuel tank boasts 3" clean out ports with option to connect an auxiliary fuel source

Model	Water flow rate (gpm)	ANSI #150 steel flanges	Total dynamic head (tdh) (feet)	Pump operating pressure (psi)	Minimum operating time	Engine rating (hp) @ 2500 rpm
CP1350D4 CP1350D4E*	up to 1350	4x4	135	50	51 hours @ 2400 rpm	49
CP2600D4 CP2600D4E*	up to 2600	6x6	150	65	26 hours @ 2200 rpm	74

\* model with enclosure

## Pump specifications

Model	End suction centrifugal
Casing and wear ring	Ductile iron, class 30
Impeller	Two vane with rear equalizing vanes, non-clogging, enclosed, class 65-45-12 ductile iron. Open impeller is available as an option.
Seal	Dry-running, grease lubricated, mechanical type. Tungsten carbide rotating face with silicon carbide stationary seal faces.
Valve and air chamber	Flanged to suction of heavy-duty, self-priming, centrifugal pump. Single 204 stainless steel float mounted on a steel cover, easily removable. Nitrile valve seat with single rod. Stainless steel supports, levers and all internal hardware. Prevents blow-by of pumpage.
Solids capacity	3" diameter spherical solids
Clean outs	Ductile iron, fully accessible and removable
Discharge priming valve	Valmatic® check valve
Flanges	ANSI #150 steel

## Engine specifications

Base engine	Cummins QSF 2.8
Displacement	171 in <sup>3</sup> (2.8 L)
Fuel system	Electronic High Pressure Common Rail (HPCR)
Starting	Electric, 12V
Air intake	Cummins direct flow air cleaner
Turbocharger	Cummins wastegated
Emissions control	Exhaust gas recirculation + diesel oxidation catalyst (EGR + DOC)

## Fuel

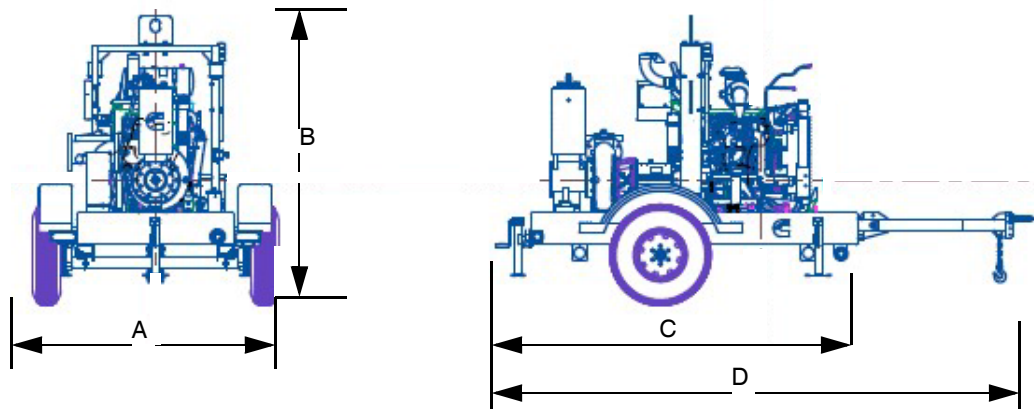
	CP1350D4/CP1350D4E		CP2600D4/CP2600D4E	
Maximum fuel consumption	1.96 gph		3.51 gph	
Fuel economy @ 2400 RPM	.392 lb./hp-hr	51 hrs runtime		
Fuel economy @ 2200 RPM	.373 lb./hp-hr	64 hrs runtime	.373 lb./hp-hr	28 hrs runtime
Fuel economy @ 2000 RPM	.369 lb./hp-hr	90 hrs runtime	.369 lb./hp-hr	34 hrs runtime
Fuel economy @ 1800 RPM			.369 lb./hp-hr	45 hrs runtime

## Outline drawings

These outline drawings are for reference only.

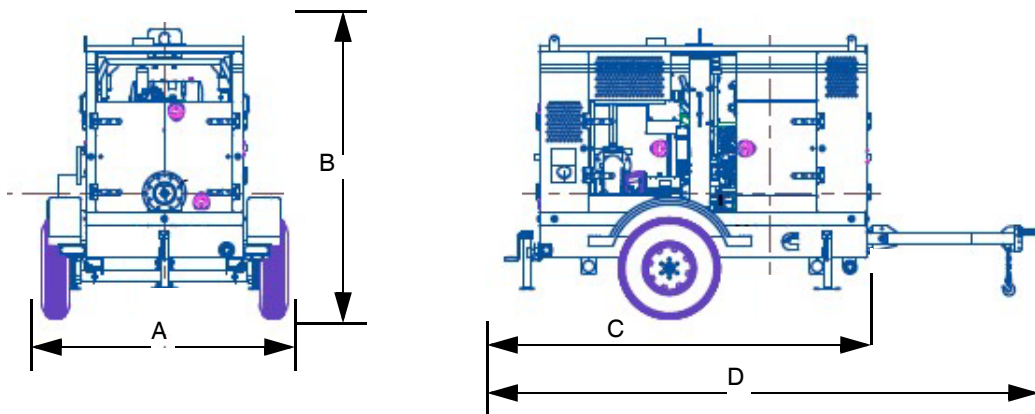
**Do not use for installation design.**

### CP1350D4 and CP2600D4



Model	Dim "A" in. (cm)	Dim "B" in. (cm)	Dim "C" in. (cm)	Dim "D" in. (cm)	Weight lbs. (kg)
CP1350D4	75 (191)	89 (226)	100 (254)	151 (384)	3350 (1520)
CP2600D4	75 (191)	89 (226)	100 (254)	151 (384)	3750 (1701)

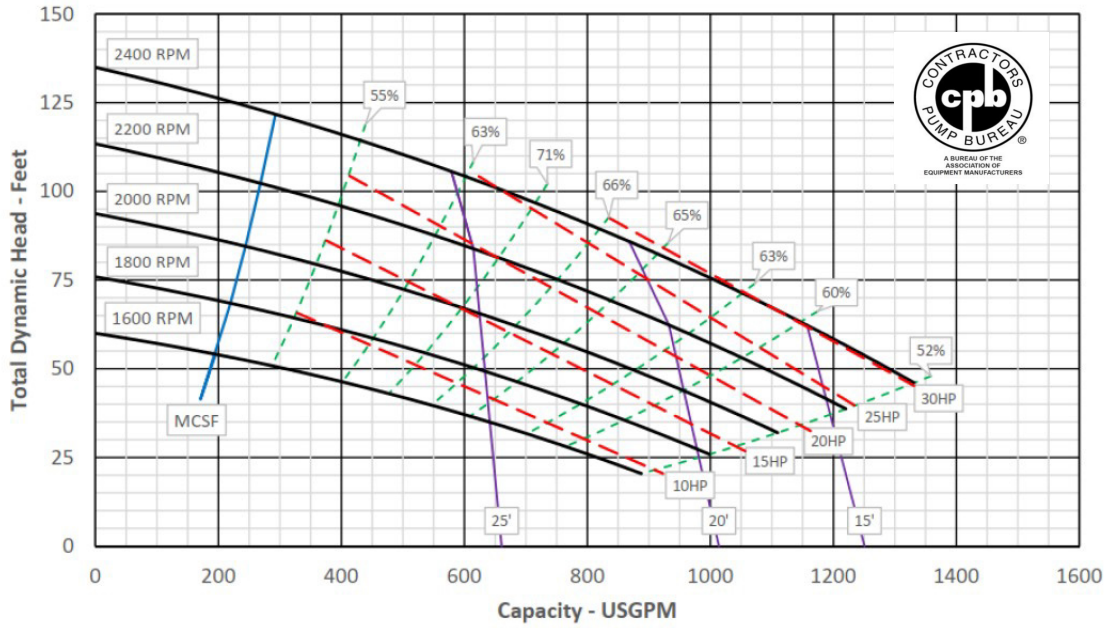
### CP1350D4E and CP2600D4E



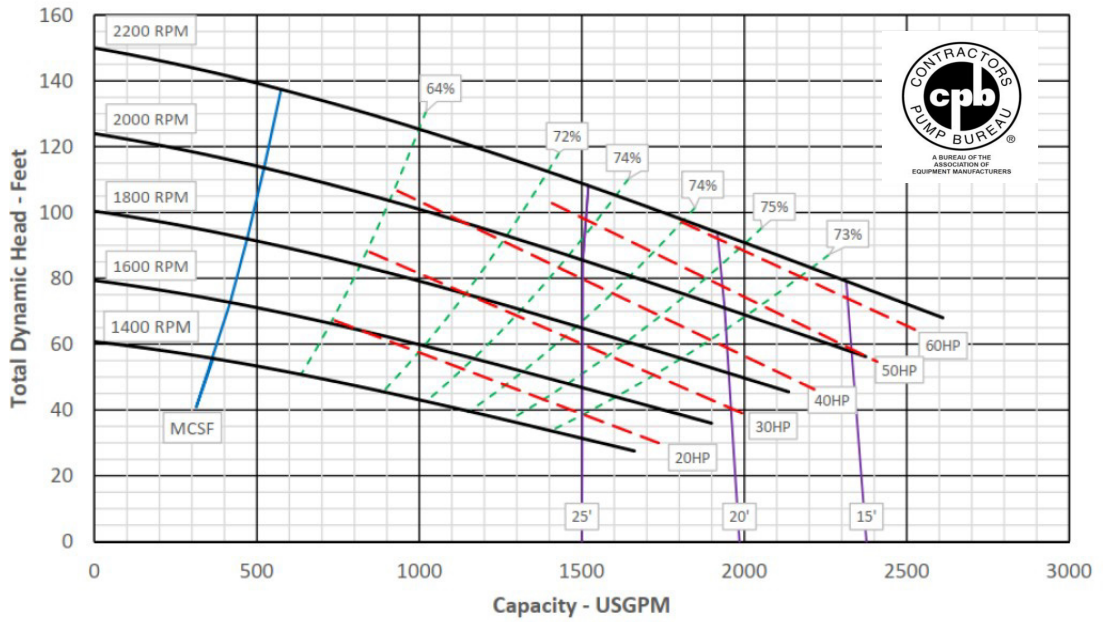
Model	Dim "A" in. (cm)	Dim "B" in. (cm)	Dim "C" in. (cm)	Dim "D" in. (cm)	Weight lbs. (kg)
CP1350D4E	75 (191)	89 (226)	100 (254)	151 (384)	4300 (1950)
CP2600D4E	75 (191)	89 (226)	100 (254)	151 (384)	4800 (2177)

# Contractors Pump Bureau (CPB) performance curves

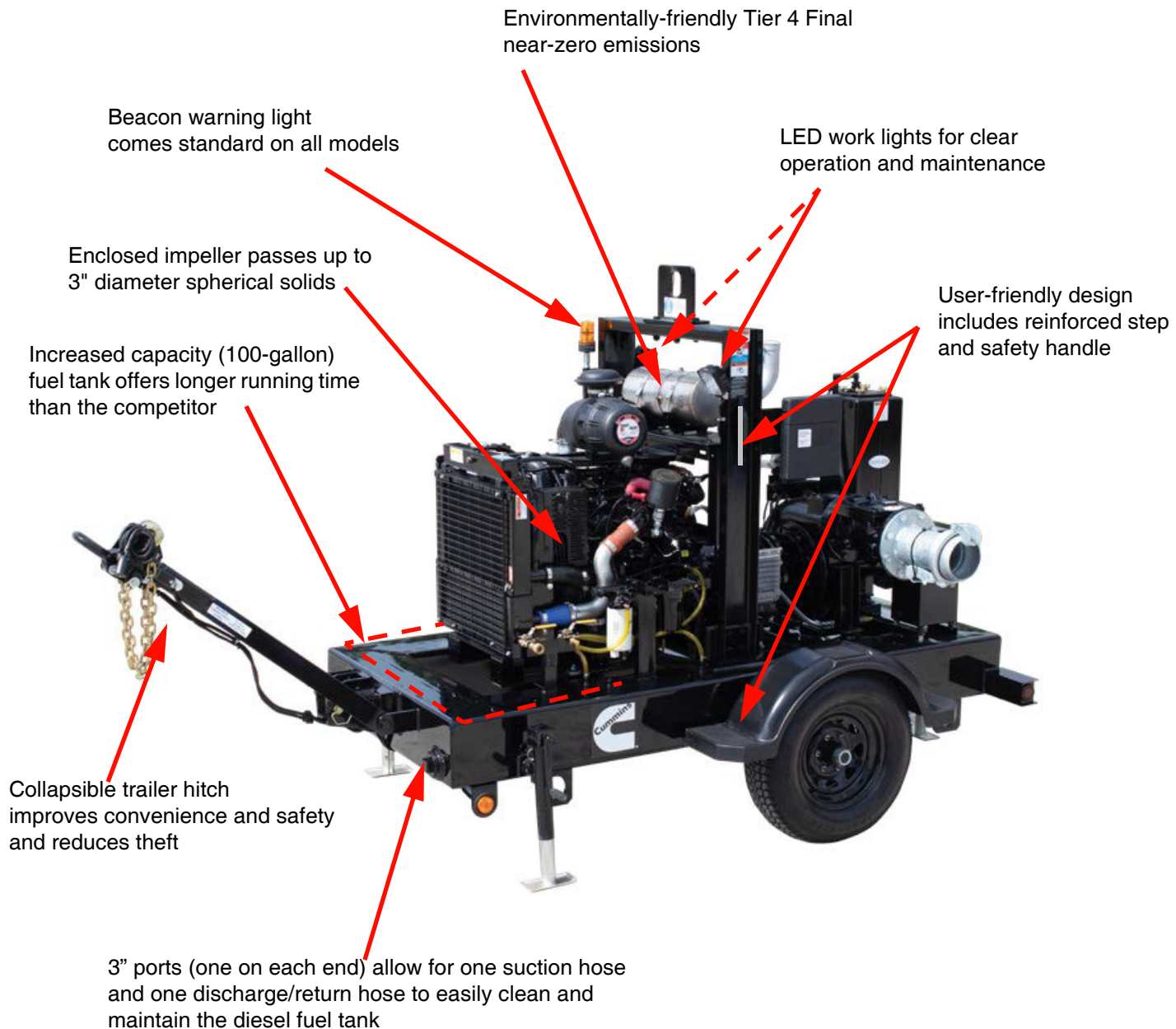
## CP1350D4



## CP2600D4



## Product features



### Also -

- Remote mounting of the engine Electronic Control Module (ECM) allows rapid plug-in and data downloads using Cummins INSITE™ engine diagnostics.
- Enviroprime® system quickly primes and consistently re-primers the pump, as well as effectively eliminates blow-by from being introduced into the environment.
- Control panel is pre-programmed with Cummins fault codes for ease of service from remote locations.
- Portable pump fuel hookup easily connects to an auxiliary fuel source (shown on other side).

## Warranty, service, and quality

The Cummins base warranty covers all components associated with the Product Serial Number (PSN) of the portable pump to include, but not limited to: engine, control, pump, trailer, and enclosure (if applicable). This base limited warranty covers any failures of the portable pump, under normal use and service, which result from a defect in material or factory workmanship for two years - or the first 2000 hours of operation - whichever occurs first. An extended warranty for the engine, only, is available at an additional cost.

Cummins Care is not a typical call center. We are a solutions center helping to prevent issues, provide answers quickly, and reimburse accurately. We are your connection to a whole new level of customer service, to support and deliver faster personal attention with rapid results. From the moment you engage Cummins Care, you will have access to a Cummins expert with specialized skill sets, experience, and in-depth knowledge to take care of your needs. We are experts with advanced technology to make your life easier while providing a seamless support experience. **Contact us** at [care.cummins.com](http://care.cummins.com) or 1-800-CUMMINS (1-800-286-6467).



Member of the Contractors Pump Bureau (CPB) The CPB was formed in 1938 to offer services tailored to the needs of portable contractor and dewatering pump manufacturers, to their suppliers, and to the operators and owners of portable contractor and dewatering pumps.

## ISO 9001:2015

This product has been manufactured under the controls established by an approved management system that conforms with ISO 9001:2015.

## Sales

Cummins portable pumps are supported by the largest and best-trained worldwide-certified distributor/dealer network in the industry. This network of knowledgeable Cummins distributor/dealers will help you select and install the right pump and accessories to meet the requirements of your specific application. This same network provides experts with advanced technology to make your life easier while providing a seamless support experience.

To order, contact **Rob Conley** at [robert.conley@cummins.com](mailto:robert.conley@cummins.com) or **947.777.5922** cell.

Specifications are subject to change without notice.

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