

COMPACT/LIGHTWEIGHT DESIGN ROTARY SCREW COMPRESSOR **CLAM SHELL CANOPY INDEPENDENT RUBBER** TORSION SUSPENSION WHEEL BEARING GREASE FITTINGS **CURBSIDE INSTRUMENT PANEL** SSAM-SHUTDOWN SYSTEM & ANNUNCIATION MODULE **ROCKER TYPE START SWITCH IDLE WARM-UP VALVE GLOW PLUG STARTING AID GALVANNEAL SHEET METAL** COMPOSITE MATERIAL END CAPS **DURABLE POWDER COAT FINISH FUEL/WATER SEPARATOR REAR BUMPER RECESSED TAIL LIGHTS** AWF COMPRESSOR FLUID PNEUMATIC INLET VALVE 0 TO 100% CAPACITY CONTROL ADJUSTABLE HEIGHT HITCH **HEATED CONTROLS** COLOR-CODED CONTROL LINES **DISCHARGE AIR CHECK VALVE**



Clam Shell Canopy Compact/Lightweight Design.

DESIGNED FOR TOTAL ACCESSIBILITY AND RELIABILITY

Clam Shell Canopy:

Canopy opens fully with gas assist springs. Serviceable components are within easy reach, routine maintenance is simplified.

Corrosion Resistant Enclosure:

Galvanneal sheet metal with composite end caps and fenders. Stainless steel hinges and latches, plated

fittings and hardware. Aluminum instrument panel door.

Durable, Baked-on Powder Coat Finish

Highway Towable Running Gear: Independent rubber torsion suspension. Axle offers convenient wheel bearing lubrication through zerk fittings.

3" square drawbar.

Screw jack with pad. Adjustable height hitch. Transport security chains. Recessed tail lights. Rear bumper.

(patent pending).

Environmental Features: Sealed crankcase ventilation system.* 500 hour engine oil change.* 1200 hour compressor lube change.

Curbside Instrument Panel With (SSAM)

Shutdown System & Annunciation Module

Curbside Instrument Panel Hinged, padlockable cover. Mechanical air pressure gauge and hourmeter.

Rocker type engine start switch, with emergency stop. Idle warm-up valve. Glow plug starting aid.



Rotary Screw Design by Sullair. The pioneer in rotary screw technology.

SSAM–Shutdown System & Annunciation Module

Shutdown with annunciator light for high compressor temperature, high engine coolant temperature, low engine oil pressure and engine underspeed.

Capacity Control System Pneumatic inlet valve and unloaded starting. Color coded control lines. Heated controls to prevent freezing.

Two-Stage Dry Type Air Filters Separate filters for engine and compressor.

Dual Fuel Filtration System Primary fuel / water separator with transparent bowl and water drain. Final filter with drain.



Low Emission Engine Technology Designed for compliance with Stage 2 and Tier 2 emission legislation.

AWF Compressor Fluid All-weather, all-climate fluid.

Air End Warranty

5 year or 10,000 hour warranty when continuously serviced at the recommended intervals with Sullair AWF Compressor Fluid and filters. 2 year standard warranty.

Quiet Operation

Meets US EPA Sound requirements of 76dBA @ 7 meters.

Air filter maintenance indicators

Low fuel shutdown



2800

This product is manufactured to the highest quality standards in an ISO 9001 certified quality system.

SULLAIR'S OPTIONS ALLOW YOU TO CUSTOMIZE THE COMPRESSOR TO MEET YOUR SPECIFIC REQUIREMENTS WITHOUT PAYING FOR ITEMS YOU DO NOT NEED.

Special paint Hose reels, single and dual Fuel level gauge Gauge package Tachometer Brakes (Recommended where required by law.) Mechanical parking brakes Block heater Ball hitch Retractable pneumatic swivel third wheel Air filter safety elements

3.39 X 4.13

86 X 105

SPECIFICATIONS, WEIGHTS AND DIMENSIONS — SULLAIR 185 PORTABLE COMPRESSOR

4024T

Delivery @ Rated Pressure	Rated Pressure psig bar	Pressure Range psig bar	Designated Model	Weight (wet) Ibs kg	Weight (dry) Ibs kg	Length (drawbar) in mm	Length (canopy) in mm	Width in mm	Height in mm	Track Width in mm	Tire Size (load range)
185 cfm	100	80–125	2-Wheel	2130	1990	130.8	69.5	59.2	53.8	50.9	ST 175/80D 13
87 L/S	7	5.5–8.5		966	903	3322	1765	1504	1368	1294	
5.2 m ³ /min			Less	1885	1745	-	69.5	40.9	41.7	-	-
			Running Gear	855	792	-	1765	1040	1060	-	-
Engine Make	Engine Type		Engine Model	Displacement cu in cc		Cylinders	Bore and Stroke in mm		Rated Speed rpm		Rated Power hp kW
Perkins	Di	iesel	404C-22T	404C-22T 134 2196		4	3.30 X 3.94 84 X 100		2800		60 44.7
CAT	Di	iesel	C2.2	134 2196		4	3.30 X 3 . 84 X 100		2800		60 44.7

4

* Perkins and CAT only.

60

44.7



Diesel

www.sullair.com

John Deere

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149

2442