

## AIR WINCHES – PULLSTAR RANGE

	APPLICATION	POWER SOURCE	POWER SOURCE	LINE PULL	LINE SPEED	DRUM STORAGE	WINCH CONTROL	WINCH FASTENING	WEIGHT
<b>PULLSTAR 1000</b>	Pulling	Air	6.3 bar (90 psi) @ 2.2m <sup>3</sup> /min (78 cfm)	1,000kg	0-39m/min	183m x 6.5mm	Control lever on winch	Bolted or welded via deck plates	47kg
<b>PULLSTAR 2400</b>	Pulling	Air	6.3 bar (90 psi) @ 3.6m <sup>3</sup> /min (125 cfm)	2,400kg	0-16m/min	120m x 10mm	Control lever on winch	Bolted or welded via deck plates	76kg
<b>PULLSTAR 4000</b>	Pulling	Air	6.3 bar (90 psi) @ 10m <sup>3</sup> /min (354 cfm)	4,000kg	0-49m/min	230m x 13mm	Control lever on winch	Bolted or welded via deck plates	278kg
<b>PULLSTAR 10000</b>	Pulling	Air	6.3 bar (90 psi) @ 10m <sup>3</sup> /min (354 cfm)	10,000kg	0-24m/min	473m x 19mm	Control lever on winch	Bolted or welded via deck plates	755kg



PULLSTAR 2400