

PolarAir

...the answer to cold weather brake problems.



provides greater recoil PolarAir® jacketing prevents fractures and provides durable, rubber feel

Plated steel spring for added cable protection

Large coil diameter prevents kinking and



*Visit www.phillipsind.com for warranty information and preventive maintenance tips.

For new and innovative products, visit www.phillipsind.com

POWER GRIP

11-3150

15' pair (red and blue)

Working temperature: -40°F to 200°F

Working pressure: 145 PSI

Extra-long brass handle adds cold weather coupling/uncoupling leverage

Vertical at the tractor end and angled at the trailer end to prevent hose kinking

Plated steel spring for added cable protection

Includes thread seal for secure connection to gladhand and chassis

Nylon 12 jacketing

GOOD

HEAVY DIITY

11-315

15' pair (red and blue)



Made in America

Working temperature: -40°F to 200°F

Working pressure: Up to 145 PSI

All brass fittings offer good corrosion resistance

Vertical at the tractor end and angled at the trailer end to prevent hose kinking

Plated steel spring for added cable protection

Includes thread seal for secure connection to gladhand

Nylon 12 jacketing



www.phillipsind.com

Which Phillips Coiled Air Is Right For You...

	BEST	BETTER	GOOD
	POLAR AIR®	POWER GRIP™	HEAVY DUTY
Made in America	Х	х	х
Working Temperature	-85°F to 195°F	-40°F to 200°F	-40°F to 200°F
Burst Pressure	950 PSI	950 PSI	950 PSI
Working Pressure	145 PSI	145 PSI	145 PSI
Recoil Memory	Excellent	Good	Good
Coil Diameter (Inches)	5"	4"	4"
Jacketing	Polar Air [®]	Nylon 12	Nylon 12
Vertical at tractor end and angled at trailer end		Х	Х
POWER GRIP™ Fitting (Trailer side)	Х	Х	
4 piece brass compression fittings (at tractors side)		х	Х
Thread seal for secure connection	Х	х	Х
Plated Steel Spring	Х	х	Х
Meets SAE J844 and J1131 specs	Х	х	Х
Meets FMVSS 571.106 specs	Х	х	Х
Meets DOT 49 CFR 393.45 specs	Х	Х	Х

WE MAKE PRODUCTS THAT MAKE A DIFFERENCE®

*Visit www.phillipsind.com for warranty information and preventive maintenance tips.

For new and innovative products, visit www.phillipsind.com

PHILIPS
www.phillipsind.com