



PROTECTIVE INDUSTRIAL PRODUCTS

EXTREME TEMPERATURE HAND PROTECTION

www.pipusa.com

QRP 
GLOVES & FINGERCOTS

The first line of defense

HAND PROTECTION AGAINST EXTREME TEMPERATURE HAZARDS

When it comes to working with extreme temperatures in controlled environments, customers rely on proven leading brands like QRP® for protection against extreme cold and heat for both wet and dry contact.

TEMP RESISTANT GLOVES CAN BE RATED TO PROTECT FROM:



COLD

CONTACT COLD
CONVECTIVE COLD



HEAT

CONTACT HEAT
CONVECTIVE HEAT RADIANT HEAT
LARGE AND SMALL SPLASHES OF MOLTEN METAL
BURNING BEHAVIOUR

QRP®

GLOVES & FINGERCOTS

Material performance matters.

It's what allows workers to be able to handle sub-zero chemicals and molten metals with confidence. That's why QRP® uses only high-performance polymers and para-aramids in the construction of extreme temperature hand protection. Whether it's the thermal stability of PBI® or Twaron® or the liquid and chemical barrier protection of silicone elastomers, QRP® offers comfortable, specialized hand protection for the most extreme hot and cold applications.

Temperature ranges



DRY CONTACT
HAND PROTECTION

-210°F
-134°C

1400°F
760°C



WET CONTACT
HAND PROTECTION

-76°F
-60°C

450°F
232°C



Extreme Temperature Gloves



FOR DRY CONTACT

-210°F to 1400°F -134°C to 760°C



MULTIPLE CUFF LENGTHS AVAILABLE
14" / 18" / 27"



50G 14" Cuff
55G 18" Cuff
57G 27" Cuff

QRP QUALATHERM™

- ISO 5 (Class 100)
- Static Dissipative
- PBI shell offers exceptional thermal stability
- Wool/nylon blend liner for comfort and extra thermal protection



59G

QRP QUALATHERM™

- 27" cuff for extreme protection
- ISO 5 (Class 100)
- RoHS Compliant
- Twaron shell offers thermal and mechanical stability
- Nylon liner



FOR WET CONTACT

-76°F to 450°F -60°C to 232°C



102 Yellow
103 Yellow
104 White

QRP POLYTUFF™

- Proprietary grip surface
- PolyTuff urethane shell
- Cotton (102) and cotton/acrylic lining (103 & 104) for comfort and extra thermal protection



70G 12" Cuff
73G 12" Mitt
74G 15" Cuff
75G Elbow-Length

QRP QUALATHERM™

- ISO 5 (Class 100)
- PolyTuff shell offers exceptional resistance to chemicals and molten metals
- Nylon tricot liner for comfort and extra thermal protection

COMFORTABLE, SPECIALIZED HAND PROTECTION FOR THE MOST EXTREME HOT AND COLD APPLICATIONS

Extreme Temperature Gloves							
STYLE NUMBER	COLOR	MATERIAL	LENGTH	SIZES	DRY CONTACT	WET CONTACT	LIQUID & CHEMICAL CONTACT
50G	Brown	PBI / Wool / Nylon	Mid-Arm	M-XL	■		
55G	Brown	PBI / Wool / Nylon	Elbow	L	■		
57G	Brown	PBI / Wool / Nylon	Shoulder	L	■		
59G	Yellow	Twaron / Nylon	Mid-Arm	L-XL	■		
102	Yellow	Polyurethane	11"	L-2XL		■	
103	Yellow	Polyurethane	11"	XL		■	
104	White	Polyurethane	11"	L-XL		■	
T6150	Yellow	Polyurethane / Cotton	11"	L-XL		■	■
70G	White	Silicone / Nylon	Wrist	M-XL		■	■
73G	White	Silicone / Nylon	Wrist	OS		■	■
74G	White	Silicone / Nylon	Mid-Arm	L-XL		■	■
75G	White	Silicone / Nylon	Elbow-Length	L		■	■

APPLICATIONS

- > Temp-controlled transportation and logistics
- > Cryogenics
- > Equipment installation in cold environments
- > Off-shore drilling
- > Deep sea fishing
- > Fracking and mining
- > Refrigeration



PROTECTIVE INDUSTRIAL PRODUCTS, INC.
968 Albany Shaker Road | Latham, NY 12110
518-861-0133 | 800-262-5755
sales@pipusa.com | www.pipusa.com

02/2021

QRP  [®]
GLOVES & FINGERCOTS