

## HEAVY DUTY GLOVES



P3825



P3833



P3824



P3828

### MIG WELDERS GLOVE RANGE

A comprehensive range of professional heavy-duty MIG welding gloves made from premium materials and featuring upgraded designs and options. From a simple, occasional-use split leather Stick welding glove such as the P3825, through to the P3824 premium Panther Pro all-day MIG glove, the Parweld heavy-duty range covers all levels of welding protection.

All options feature a wide, rugged split leather gauntlet cuff, with enhanced comfort and durability provided by premium top-grain leather and strategically placed split leather where it is needed most.

An aluminized glove is also available for welding in the most extreme conditions.

- Durable, premium split leather to withstand MIG/Stick welding abuse
- Kevlar® stitching throughout
- Weltd seams
- Reinforced thumb on select models
- Wide split leather cuffs for fast removal

### FEATURES

Part Number	P3825	P3833	P3824	P3828
Thumb Type	Wing	Straight	Wing	Wing
Reinforced Thumb	Yes	No	Yes	No
Reinforced Hand	Yes	No	Yes	No
Reinforced Cuff	No	No	Yes	No
Added Features	-	Close fit for maximum control	Cushioned palmand cuff; Dual-layer knuckle	Aluminized Par-a-ramid & heat resistant cotton felt backside
Comfort	Good	Best	Best	Good
Abrasion Resistance	Best	Average	Good	Good
Fully Lined	Yes	Yes	Yes	Yes
Kevlar Stitched	Yes	Yes	Yes	Yes
Weltd Seams	Yes	Yes	Yes	Yes
Cuff Type	Gauntlet	Gauntlet	Gauntlet	Gauntlet
Cuff Length	180 mm (avg.)	135 mm	180 mm	140 mm (avg.)
Cuff Width	180 mm	180 mm	180 mm	180 mm
Leather Type - Cuff	Split Cowhide	Split Cowhide	Split Cowhide	Split Cowhide
Leather Type - Back	Split Cowhide	Split Cowhide	Split Cowhide	Aluminized Para Aramid
Leather Type - Palm	Split Cowhide	Goat Grain	Full Cowhide	Split Cowhide
Overall Durability	Best	Good	Best	Best



## HEAVY DUTY GLOVES

### SPECIFICATIONS

	P3825	P3833	P3824	P3828
Operating Temperature	-10 to +40 °C	-10 to +40 °C	-10 to +40 °C	-10 to +40 °C
Weight	396 g	280 g	429 g	300 g
Country of Origin	Pakistan & India	Pakistan & India	Pakistan & India	Pakistan & India
Certifications CE	CE, EN407 413X4X, EN12477 Type A, EN388 4243X			

### APPROVALS - EN388:2016 +A1:2018 CLASSIFICATIONS

Protection Against Mechanical Damage	MIG Gloves			
	P3825	P3833	P3824	P3828
Abrasion	4	2	3	3
Blade Cut	2	1	3	2
Tear	4	3	4	4
Puncture	3	2	4	3
TDM Cut	x	x	x	x
Dexterity (EN21420:2020)	2	4	1	1

### APPROVALS - EN407:2020 CLASSIFICATIONS

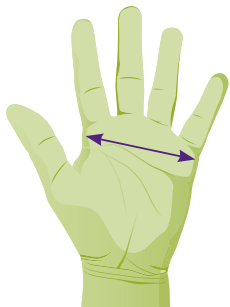
Thermal Resistance for Welding Gloves	MIG Gloves			
	P3825	P3833	P3824	P3828
Limited Flame Spread	4	4	4	4
Contact Heat	1	1	3	1
Convective Heat	3	3	3	3
Radiant Heat	x	x	x	4
Small Splash of Molten Metal	4	4	4	4
Large Splash of Molten Metal	x	x	x	x

### ORDERING INFORMATION

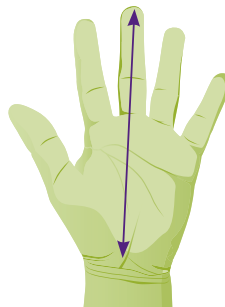
Model	Small / 7	Medium / 8	Large / 9	X-Large / 10	XX-Large / 11
P3825	-	-	P3825/9	P3825/10	P3825/11
P3833	-	P3833/8	P3833/9	P3833/10	P3833/11
P3824	-	-	P3824/9	P3824/10	-
P3828	-	-	-	P3828/10	-

### SIZING

Size	A	B
	Circumference (cm)	Length (cm)
Small / 7	18 - 20	17.8
Medium / 8	20 - 23	18.5
Large / 9	23 - 25.5	20.0
X-Large / 10	25.5 - 28	21.5
XX-Large / 11	28 - 31	22.5



A: Measure around the top of your palm as shown above. Do not include the thumb in this measurement.



B: Measure the tip of the middle finger to the base of the Palm.

