

## HEAT-RESISTANT ARM COVER / GLOVES FOR INJECTION / GLOVES FOR DIECASTING

■ Application Use together with Gloves for Injection, the cover prevents exposure of the wrist / arm and sleeves from rolling up.



■ Features • High-functioning arm cover made of Kevlar, with heat resistance of 260 degree as well as cut resistance (compliant with American National Standards Institute ANSI/ ISEA105-2016 Cut Level A2).

Part Number	Unit Price
M-KAC	Quotation



**Part Number** M-KAC

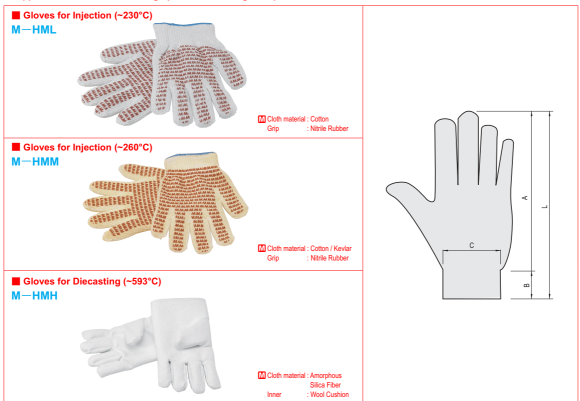






Quotation

■ Application Use when handling operations with high temperature.



M-HML: Use these gloves during the maintenance of screw, nozzle and band heater.

M-HMM: In addition to the above, these gloves are Kevlar blended, resulting in high function gloves with the same resistant properties as cut-resistant gloves. M-HMH: These heat resistant gloves are for diecasting operation. Use them according to the temperature level

Part Num	С	В	Α								L
Type	C	В	^								
M-HML	115	50	185	235							
(~230°C)	115	55	210	265							
м-нмм	110	40	185	225							
(~260°C)	110	55	210	265							
	140	60	210	270							
M—HMH (~593°C)	155	130	220	350							
(~595 C)	170	230	350	580							













Quantity	Discount	Rate

Order quantity		Standard	d service	Non-standard service - Large quantity		
Quantity	1	2~4	5~9	10~20	21~	
Rate	Standard	5%	10%	15%	To be quoted	