

TECHNICAL DATA SHEET

SK3MC-1

Metal container for injection reservoir

DESCRIPTION

SK3MC-1 is a metal container for using as one way can in the injection units SK1INJ and as Resin mixing can.

This product is used in various manufacturing processes of parts made of polymer composite materials.

TECHNICAL DATA

Material:	White iron for containers of 3L and 5L Steel for container of 20L Tinplate for container 30L	
Shape:	Cone-shape for containers of 3L, 5L and 30L Cylindrical for container of 20L	
Color:	White for containers of 3L, 5L and 20L Silver-white for containers of 30L	
Interior surface:	Uncovered	
Characteristics:	Open top for containers of 3L, 5L and 20L With a lid from galvanised steel for container of 30L	
Handle:	One metal handle for containers of 3L and 5L Two metal handles for containers of 20L and 30L	

SIZE

Reference for order	Height	Diameter	Capacity
SK3MC-1WH3L	160 mm	180 mm	3 L
SK3MC-1WH5L	235 mm	180 mm	5 L
SK3MC-1WH20L	378 mm	280 mm	20 L
SK3MC-1WH30L	397 mm	328 mm	30 L

It remains responsibility of the user to verify that this product meets the requirement of the process applied.



TECHNICAL DATA SHEET

SK3MC-1

Metal container for injection reservoir



SK3MC-1WH3L



SK3MC-1WH5L



SK3MC-1WH20L



SK3MC-1WH30L

Shelf life: unlimited

Storage conditions: it is recommended to store at temperatures between -20°C and +30°C in the original packing.

NOTE

MOQ 10 PCE of each for containers of 3L, 5L and 20L, 20 PCE for containers of 30L

It remains responsibility of the user to verify that this product meets the requirement of the process applied.