## Optional IP44 Equipment for SC Compressors

As the expansion of refrigeration and air conditioning technology into new application areas is ongoing, traditional applications face an increasing use worldwide.

Consequently, refrigeration equipment is more often operated under extreme conditions and hermetic compressors have to meet the resulting requirements.

One of these requirements is the adequate protection of the compressor and its outside electrical parts against moisture and water.

Secop now offers special accessories, which provide a better IP protection class for a major part of the SC compressor models. All SC models for 220-240V/50Hz or 208-230V/60Hz with CSIR motor can be IP upgraded.

The equipment consists of one additional part, the so called "back cover", and an upgraded starting capacitor.

When using this equipment, the protection class is increased to IP44, i.e. the compressor and its electrical parts are splash-proof.



Fig.1 Back cover 103N2020 + starting capacitor 117U5117

Back cover 103N2020 & Starting Capacitor 117U5117 for SC Compressors with CSIR Motor Types

Code number	Description
103N2020	Back cover
117U5117*	IP44 starting capacitor 80μF

\*replaces standard capacitor 117U5017

This equipment may be used with VDE approved compressors.

Starting capacitors with other capacities can be upgraded on demand.



Fig.2 IP44 Equiment mounted on a SC compressor

## Secop GmbH

Mads-Clausen-Str. 7 44939 Flensburg Germany Tel: +49 461 4941 0

Tel: +49 461 4941 0 Fax: +49 461 4941 44715 www.secop.com Secop can accept no responsibility for possible errors in catalogues, brochures and other printed material. Secop reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Secop and the Secop logotype are trademarks of Secop GmbH. All rights reserved