



ML FILE NO. SA45674

Issued: 2021-03-05 Revised: 2022-09-19

MULTIPLE LISTING

of

Driers, Filters and Strainers, Refrigerant (SMGT, SMGT7)

for

[2560635] BEIJER REF AB

Basically Listed for:

[1573485] SHANGHAI YINGKE REFRIGERATION

EQUIPMENT CO.,LTD

MARKING: Same as that described in Follow-Up Service Procedure and/or Report except for

Multiple Listee's name, file number, Trademark / Tradename, when applicable, and

product designation. The Control Number remains [5GU5].

<u>LITERATURE</u>: If literature is packaged with the Multiple Listed product(s) it shall be in compliance

with the requirements outlined in the appropriate UL Standard(s).

Basically Listed products covered by Procedure and/or Reports under File No. SA44588, Volume 1

Products Covered	Report Date	Basic Applicant's (Supplier's) Product Designation	Multiple Listee's Product Designation
Refrigerant Filter- Drier	2016-06-06	DC303/, followed by 2, 3, 2S, 3S, 2F,	GDFD103, followed by 2A, 3A, 2C, 3C, 2B,
		DC305/, followed by 2, 3, 2S, 3S, 2F, M10S,	GDFD105, followed by 2A, 3A, 2C, 3C, 2B, 3D,
		DC308/, followed by 2, 3, 4, 2S, 3S, 4S, 2F, 3F, M10S	GDFD108, followed by 2A, 3A, 4A, 2C, 3C, 4C, 2B, 3B, 3D
		DC316/, followed by 2, 3, 4, 5, 2S, 3S, 4S, 5S, M10S, M16S,	GDFD116, followed by 2A, 3A, 4A, 5A, 2C, 3C, 4C, 5C, 3D, 5D
		DC330/, followed by 3, 4, 5,3S, 4S, 5S, 7S, M16S,	GDFD130, followed by 3A, 4A, 5A, 3C, 4C, 5C, 7C, 5D,
		DC341/, followed by 4, 5, 4S, 5S, 7S, M16S	GDFD141, followed by 4A, 5A, 4C, 5C, 7S, 5D
		DC375/, followed by 7S	GDFD175, followed by 7C





Issued: 2021-03-05 New: 2022-09-19

M/L [2560635] BEIJER REF AB

AP [1573485] SHANGHAI YINGKE REFRIGERATION EQUIPMENT

CO.,LTD

D 1	D.	Basic Applicant's	N. 1. 1. T
Products	Report	(Supplier's)	Multiple Listee's
Covered	Date	Product Designation	Product Designation
Refrigerant Filter-Drier	2016-06-06	DCI305/, followed by	GDFD705, followed by
-		2, 3, 2S, 3S, M10S	2A, 3A, 2C, 3C, 3D
		DCI308/, followed by	GDFD708, followed by
		2, 3, 4, 2S, 3S, 4S, M10S,	2A, 3A, 4A, 2C, 3C, 4C,
		M12S	3D, 4D
		DCI316/, followed by	GDFD716, followed by
		3, 4, 5, 3S, 4S, 5S, M10S,	3A, 4A, 5A, 3C, 4C, 5C,
		M12S	3D, 4D
		DCI330/, followed by	GDFD730, followed by
		5, 5S, 7S	5A, 5C, 7C