

ENGINEERING TOMORROW

Application guidelines

Hybrid tandem VSH with SH - R410A





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Application Guidelines

General overwiew & Technical specifications

Introduction

Hybrid tandem is made of one variable speed compressor (Performer VSD - VSH series) in parallel with one fixed speed compressor (Performer - SH series). Due to high mass flow variations generated

by the variable speed compressor and dual compressor operation, an oil management

system is necessary, to avoid compressors to run with non-sufficient oil level in the oil sumps. Instructions and Application Guidelines of each compressor series remain applicable, and associated recommendations must still be applied.



General recommendations	The recommendations in this document are for a high pressure oil management configuration system, where oil separator-reservoir and oil level regulators have to be installed.		System configuration and components (brands and models) described below have been qualified by Danfoss CC.		
	Recommended of without internal f built to work with	l separator-reservo oating ball, and re high pressure.	oirs are gulators are	Any other solutic approved by a Da before implemer	on must imperatively be anfoss technical representative ntation.
Unit piping design	The use of oil separegulators does n conception practi be taken regardin	arator-reservoirs ar ot take away the ne ces. This means gre g piping design, ga	nd oil eed for good eat care must as velocity	inside all circuit p U-traps and doul etc	oarts, avoid oil traps, create ole rising pipes if necessary
Components	Major system components selection, such as heat exchangers, is also very important. Exchangers circuiting, gas velocity inside the		exchangers, oil ti the exchangers a influences on the	raps, pressure drop throughout are parameters with great e system running conditions.	
Approved hybrid tandem configurations and capacity range	n Different configurations of hybrid tandems are possible:				
	Hybrid tandem Minimu		Minimum	cooling capacity (kW)*	Maximum cooling capacity (kW)*
	VSH model	SH model	VS	H (30Hz)	VSH (90Hz) + SH (50Hz)

*ARI A/C, VSH operation from 30Hz to 90Hz, SH operation at 50Hz

12.3

16.7

16.7

23.9

71.2

93.8

99.7

140.7

SH120

SH161

SH184

SH240

VSH088

VSH117

VSH117

VSH170



Application Guidelines	Oil management concept	t			
Oil separator selection	Two specific oil separators have been selected to cover the needs of the above tandem configurations.		Product codes are listed below:		
			Tandem configuration VSH088 + SH120	on Oil separator reference	
	Technical drawings are availa document.	ble at the end of the	VSH117 + SH161 VSH117 + SH184 VSH170 + SH240	103.0267P 103.0268P	
	Oil separators must be ordered directly to the supplier Frigomec and not to Danfoss:				
	Frigomec S.p.A. Via Massimo D'Antona, 5 37045 S. Pietro di Legnago (VR) Italy Tel. +39.0442.629006 - Fax. +39.0442.629091 Website : www.frigomec.com email: frigomec@tin.it				
	To avoid refrigerant migration is off, the oil separator should point of the system. If necess can be installed, according to oil separator and eventual tes	n when the system I not be the coldest ary, a belt heater the location of the sts results.	Oil separator referen 103.0267P 103.0268P	nce Belt heater reference 120Z0055 (230V/40W) 120Z0056 (400V/40W) 7773106 (230V/50W)	
Oil regulator selection	r selection Electronic oil level regulators are preferred because they can work with high pressure differential.		Teklab TK3 oil level r tested and approved configurations. They original compressor	regulators have been I for all described tandem are mounted in place of the oil sight glass.	
	Product codes are shown below:				
	Product code	Description			
	TK3-1100010005055600 TK3-0100010005055600	Oil level controller Oil level controller	- Right version - with a - Left version - with ac	adapter 1"1/8 18UNEF dapter 1"1/8 18UNEF	
	TK3-00000010005055600 TK3-10000010005055600	Oil level controller Oil level controller	- Right version - Left version		
	TK3-A001000000000000	Adapter 1"1/8 18U	INEF		
	TK3-CA0300000000000 TK3-CA06000000000000	Power valve cable Power valve cable	3m 6m		
	TK3-CB03000000000000 TK3-CB060000000000000	Alarm relay cable a Alarm relay cable a	3m 6m		

Oil regulators must be ordered directly to the supplier Teklab, and not to Danfoss:

Teklab S.r.l. Via Emilia Ovest, 1179 41123 Modena Italy Tel. +39.059.375498 Fax +39.059.376294 Website: www.teklab.biz email: info@teklab.biz



Application Guidelines Oil management concept

Oil quantity – Oil top up

To ensure sufficient oil level in the compressors while running, other components of the system and mainly oil separator, must be pre-charged with oil.

Oil separator reference	Pre-charge oil volume
103.0267P	2 litres
103.0268P	4 litres

Following oils, available from Danfoss, can be used for top-up:

Code number	Description	Packaging	Pack size
7754023	1 litre can, POE lubricant, 160SZ	Multipack	12
7754024	2 litres can, POE lubricant, 160SZ	Multipack	8

Basic tandem construction recommandations



①: VSH compressor ②: SH compressor ③: Oil separator

The diameter of the oil distribution line must be large enough to allow the oil regulators to work properly. Recommended diameters are: - 3/8" from oil separator to oil distribution header

- $\ensuremath{^{\prime\prime}}\xspace$ to feed the regulators from the header

A rotalock valve can be installed at the oil outlet of the separator. This valve can be purchased from Danfoss under the reference 8168027 (V01 valve, rotalock 1", 3/8" ODF, multipack of 6). ④: Oil level regulator⑤: Filter drier

It is highly recommended to install a filter drier on the oil distribution line to avoid dirt and particles to block the proper operation of the regulators.

DML type filter driers from Danfoss can be used for this purpose.



Application Guidelines Tandem Units

Compressor/tandem mounting	A common base frame, rigid enough to support the weight of the compressors, must be used for installation. Compressors must be assembled with 4 rigid spacers per compressor on the common base	It is recommended to install all control and safety devices on an independent frame from the compressors. These devices should be connected to the common frame using flexible tubing.
	frame.	Suction and discharge lines must have adequate
	mounted on rubber grommets to reduce	systems, the simplest means of acquiring this is
	transmission of vibration to the hoor.	by the use of vibration absorbers.

Compressor mounting recommendations for VSH088/117 with SH120/161/184



Supplied with the compressor Included in kit 120Z0407 Included in kit 120Z0434 Not supplied

4mm flat washer

14mm rigid spacer

7mm rigid spacer

1

2

3

Mounting

To mount the compressor on the frame; use 8 pcs of 4 mm flat washers and 8 pcs of 14 mm rigid spacers from kit 120Z0407.

To mount the frame; use 8 grommets as supplied with the compressors and 8 pcs of 7 mm rigid spacers from kit 120Z0434.

Ordering

Tandem configuration	Kits code numbers to be ordered
VSH088 + SH120	
VSH117 + SH161	120Z0407 + 120Z0434
VSH117 + SH184	

V

Kit 120Z0407 contains 32 pcs of 4 mm flat washers and 32 pcs of 14 mm rigid spacers. Kit 120Z0434 contains 50 pcs of 7 mm rigid spacers. These kits can be ordered from Danfoss.

Compressor mounting recommendations for VSH170 with SH240		 Grommet sleeve Flat washer Rubber washers Tandem grommet & © Rigid spacers Tandem rail
Mounting	SH240 compressors are delivered with rigid spacers, no need for 7777045.	VSH170 compressors are delivered with rubber grommets, to be replaced by rigid spacers from 120Z0474, available from Danfoss.
Ordering	Tandem configurationKits code numbers to be orderedVSH170 + SH2408156003+7777045+120Z0474	8156003 is made of 4 pcs of rubber grommets, rubber washers and grommet sleeve. 7777045 is made of 4 pcs of complete rigid spacer. 120Z0474 is made of compressor rigid spacer and spacers to be placed below tandem grommets. These kits can be ordered from Danfoss.

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Application Guidelines Tandem rail dimensions

Tandem rail drawings

- For tandem assemblies:
- VSH088 + SH120
- VSH117 + SH161
- VSH117 + SH184



For tandem assembly :VSH170 + SH240





Oil separator 103.0267.P



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Oil separator 103.0268.P

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http://cc.danfoss.com

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