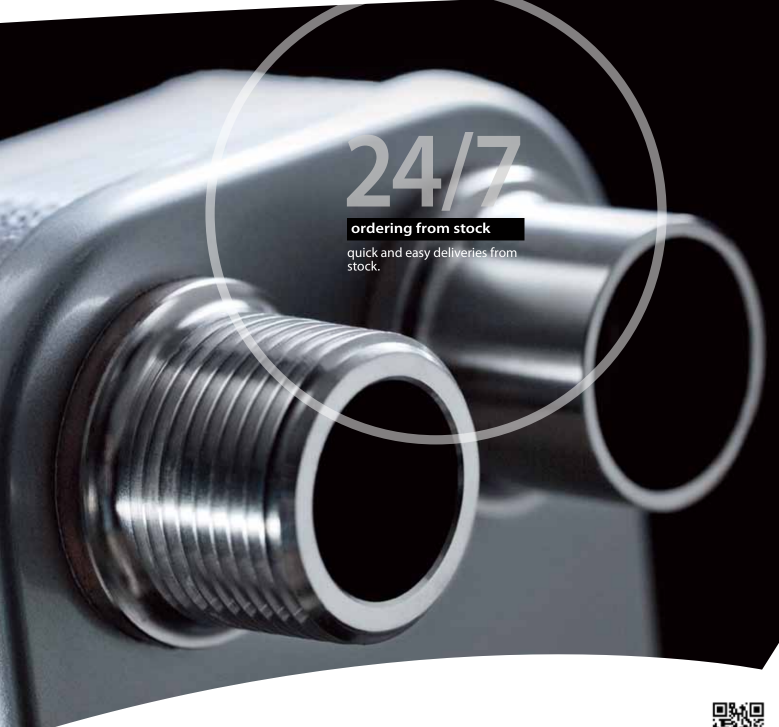


## D55 Micro Plate Heat Exchangers save you time and money

Latest micro plate technology | Easy installation | 30 or 45 bar design pressure





## D55 - increased flexibility, increased savings

Micro Plate Heat Exchanger

525 20.7" 466 18.3" 03 50/2.0 109/4.	-		H3		Flow design in MPHE         Image: State of the stat	Flexible two-in-on	Dia tanàna mandritry dia tanàna man Indritry dia tanàna mandritry
INTRODUCTION	efficiently yea the market, si for evaporato	foss D55 is an excellent route ar after year in a whole range o gnificantly reducing energy o rs, condensers and one-phase e for any application.	of applications. The in onsumption and low	nnovative D55 c rering CO <sub>2</sub> emis:	channel plate pattern ma sions. The D55 has a capa	kes it the best hea acity of 10-65 kW a	at exchanger on and is suitable
KEY FEATURES	<ul> <li>Standard- and high pressure designs make it the ideal solution for any application or refrigerant</li> <li>Two-in-one connection for easy installation</li> <li>With innovative micro plate channel plate pattern for higher heat transfer to minimize weight and refrigerant charge</li> </ul>						
EASY INSTALLATION		changer is always easier to us . The universal soldering conr					ow both threading
TECHNICAL DATA n = NUMBER OF PLATES	The D55 product is available in different configurations:         D55: approved to 30 bar       D55-E: Evaporator with refrigerant distributor         D55-H: Special (high-theta) pattern for high heat transfer       D55L: High-pressure, approved to 45 bar         D55L-E: High-pressure Evaporator, approved to 45 bar       D55L-H: High-pressure, high-theta, approved to 45 bar						
	Model:	A (mm/inch)	Min/Max. working temperature:	Max. working pressure:	Hold-up volume: C	Q1-Q2/Q3-Q4	Weight:
	D55 D55-E	9.5+1.74xn / 0.37+0.07xn	- 196 °C/(-320 °F) / 200 °C/(390 °F)	30 bar /	(l): 0.076×n/2 / 0.076×(n-2)/2 (ft³): 0.003×n/2 / 0.003×(n-2)/2		2.32kg+0.135xn /
	D55-H	9.5+1.44xn / 0.37+0.06xn		435 psi	(l): 0.061×n/2 / 0.061×(n-2)/2 (ft <sup>3</sup> ): 0.002×n/2 / 0.002×(n-2)/2		5.12lb+0.30xn
	D55L	11.5+1.74xn / 0.45+0.07xn		45 bar /	(l): 0.076×n/2 / 0.076×(n-2)/2 (ft <sup>3</sup> ): 0.003×n/2 / 0.003×(n-2)/2 (l): 0.061×n/2 / 0.061×(n-2)/2		2.67kg+0.135xn /
	D55L-E						
	D55L-H	11.5+1.44n / 0.45+0.06n		650 psi	(I): 0.061×n/2 / 0. (ft³): 0.002×n/2 / 0		5.89lb+0.30xn
STANDARD MATERIALS	Cover plates: AISI 304LPlates: AISI 316LConnections: AISI 304LBrazing filler: Pure copperOther material combinations are available on request. Please contact your Danfoss sales representative for more information.						
THIRD-PARTY APPROVALS	Europe: Pressure Equipment Directive (PED). America: Underwriters Laboratory Inc (UL). The third-party approvals stated are standard for all our products. For details of other existing approvals or to discuss how we can meet your local needs, please contact your Danfoss representative.						
TECH SUPPORT	A number of easy-to-use online tools and the advanced heat exchanger software Hexact make it easier than ever to choose the right heat exchanger.						
AVAILABILITY	A new logistics set-up with a full standard product range allows fast and reliable off-the-shelf deliveries. To see the full list of available stand- ard products and configurations, use the QR code on the first page or contact your local sales representative.						
Danfoss can accept no res	ponsibility for poss	ible errors in catalogues, brochures	and other printed materi	al. Danfoss reserve	s the right to alter its products	without notice. This	also applies to products

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss 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 consequent changes being necessary in specifications already agreed. All trademarks in this material are the property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.