

NCF DX








ATEX goedgekeurde NCF DX ventilatoren.

De Nederman NCF DX zijn krachtige centrale ventilatoren op een robuuste staalconstructie. De NCF DX is goedgekeurd voor explosie gevaarlijke stof zone 22 in overeenstemming met ATEX-richtlijnen 2014/34/EC groep 2, categorie 3.

Product naam	NCF DX
Omgevingstemperatuur	-30 to +40 °C (-22 F to 104 F)
Temperatuurbereik	Max 40 °C
Voltage (V)	400
Frequentie (Hz)	50
Aantal fase	3





NCF DX

Afbeelding	Naam voor Datasheet	Amperage (A)	Geluidsniveau (dB(A))	Gewicht (kg)	Vermogen (kW)	Model
	Fan NCF DX 40/25	10,3	75 db(A) bij 4000 m ³ /h	110	5,5	14530128
	Fan NCF DX 50/25	13,8	78 db(A) bij 3500 m ³ /h	120	7,5	14530228
	Fan NCF DX 80/25	20	77 db(A) bij 6000 m ³ /h	205	11	14530328
	Fan NCF DX 120/25	26,5	82 db(A) bij 8000 m ³ /h	232	15	14530428
	Fan NCF DX 160/25	39,5/22,7	85 db(A) bij 10000 m ³ /h	319	22	14530528

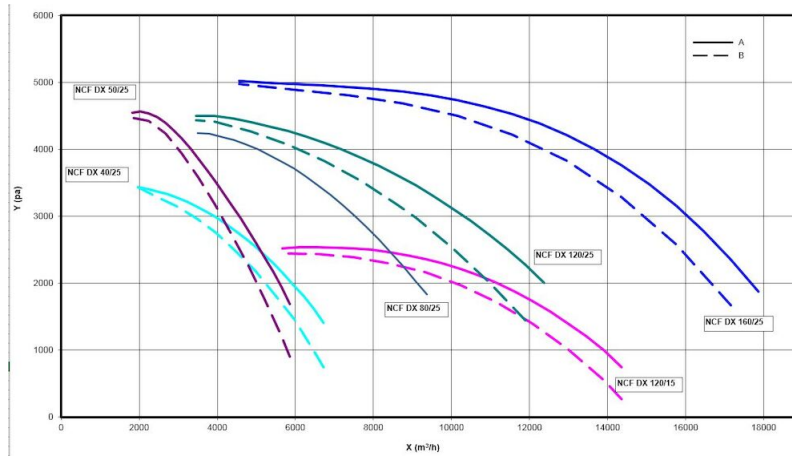
NCF DX

Toebehoren		Artikelnummer
	Inlet adap. d250,30/15,40/25,50/25	14374438
	Inlet adapter d400, 80/20, 120/25	14374440
	Inlet adapter d500, 120/15, 160/25	14374441
	Outl. adap.288x205 d315,30/15,40/25	14374442
	Outl.adap.361x256 d400,80/20,120/25	14374444
	Outl.adap.453x322d500,120/15,160/25	14374445
	Outl.adap.256x183 d250, 50/25,30/20	14374446
	Flex.inl.ad..d250,30/15,40/25,50/25	14374447
	Flex.inlet.adap.d400, 80/20, 120/25	14374449
	Flex.inlet.adap.d500,120/15,160/25	14374450
	Flex.out.a.288x205 d315,30/15,40/25	14374451
	Flex.out.a.361x256d400,80/20,120/25	14374453
	Flex.ou.a.453x322d500,120/15,160/25	14374454
	Flex.ou.a.256x183 d250, 50/25,30/20	14374455
	Inl.guardnet d250,30/15,40/25,50/25	14374456
	Inlet guard net d400, 80/20, 120/25	14374458
	Inlet guard net d500,120/15,160/25	14374459
	Outlet guard net, 30/15, 40/25	14374460
	Outlet guard net, 80/20, 120/25	14374462
	Outlet guard net, 120/15, 160/25	14374463
	Outlet guard net, 50/25	14374464
	Fan starter 5,5kW with PTC (2,2 - 5,5 kW motor power)	14515637

NCF DX

Toebehoren		Artikelnummer
	Fan starter 11kW with PTC (4,0 - 11,0 kW motor power)	14515737
	Fan starter 18.5kW with PTC (15,0 - 18,5 kW motor power)	14515837

NCF DX



Y = Pressure drop

X = Air flow

A = Total pressure

B = Static pressure