

Evaporator connections - Overview

TANK MODEL	VOLUME (L)	Ø (MM)	COOLING CLASS	CONNECTION SCHEME
N2	2 000	1350	All	DF 2 evap_EN v1
N2S	2 000	1500	All	DF 1 evap_EN v1
N2.5	2 500	1350	All	DF 2 evap_EN v1
N2.5S	2 500	1500	All	DF 2 evap_EN v1
N3.2	3 200	1500	All	DF 2 evap_EN v1
N3.2S	3 200	1700	All	DF 2 evap_EN v1
N4	4 000	1500	All	DF 2 evap_EN v1
N4S	4 000	1700	All	DF 2 evap_EN v1
N5	5 000	1700	All	DF 2 evap_EN v1
N5S	5 000	1900	All	DF 4 evap_EN v1
N6	6 000	1700	All	DF 4 evap_EN v1
N6S	6 000	1900	All	DF 4 evap_EN v1
N7	7 000	1900	All	DF 4 evap_EN v1
N7S	7 000	2100	All	DF 4 evap_EN v1
N8	8 000	1900	All	DF 4 evap_EN v1
N8S	8 000	2100	All	DF 4 evap_EN v1
N9S	9 000	2100	2BII	DF 9-12'L 2BII_EN v2
N9S	9 000	2100	4BII and robotic	DF 9-12'L 4BII and robotic_EN v2
N10S	10 000	2100	2BII	DF 9-12'L 2BII_EN v2
N10S	10 000	2100	4BII and robotic	DF 9-12'L 4BII and robotic_EN v2
N12S	12 000	2100	2BII	DF 9-12'L 2BII_EN v2
N12S	12 000	2100	4BII and robotic	DF 9-12'L 4BII and robotic_EN v2
N9	9 000	Laser	All	Laser 4 evap_EN v1
N10	10 000	Laser	All	Laser 4 evap_EN v1
N12	12 000	Laser	All	Laser 4 evap_EN v1
N14	14 000	Laser	All	Laser 4 evap_EN v1
N18	18 000	Laser	All	Laser 4 evap_EN v1
N20	20 000	Laser	All	Laser 8 evap_EN v1
N23	23 000	Laser	All	Laser 8 evap_EN v1
N26	26 000	Laser	All	Laser 8 evap_EN v1
N30	30 000	Laser	All	Laser 4 evap_EN v1