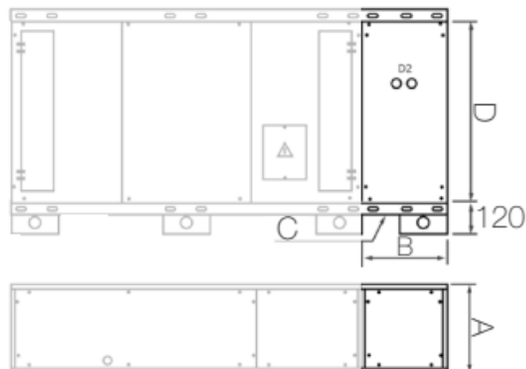


## External water heating/cooling module



- External module directly connected to the unit on air supply/return side.
- 3-row water module for heating/cooling
- Complete with aluminum dray tray.

Description	Cooling capacity <sup>(1)</sup> (kW)		Heating capacity <sup>(2)</sup> (kW)	Water flow rate <sup>(1)</sup> (l/h)	Water pressure drop <sup>(1)</sup> (kPa)	Air pressure drop <sup>(1)</sup> (Pa)	Weight (kg)
	tot	sens					
CCS-H 05	2,46	1,35	3,30	432	12	51	28
CCS-H 10	4,47	2,41	5,86	756	18	53	31
CCS-H 15	6,83	3,76	9,34	1188	9	54	35
CCS-H 20	10,62	5,84	14,03	1836	13	50	42
CCS-H 30	16,14	8,72	20,83	2772	19	50	52
CCS-H 40	20,68	11,37	27,50	3564	15	55	58

(1) air inlet condition 28,0°C 60% RH; in/out water temperature 7°/12°C;

(2) air inlet condition 13°C; in/out water temperature 45°/40°C.

A, B, C, D: see dimensions in "External direct expansion heating/cooling module" table.