

## Technical card

### F

#### Additional information

##### WORKING PARAMETERS PED:

working pressure depending on model:  
max. temp. depending on seals used:  
6, 10, 16, 25 bar  
130°C (NBR), 150°C (EPDM), 180°C (Viton).

##### WORKING PARAMETERS ASME:

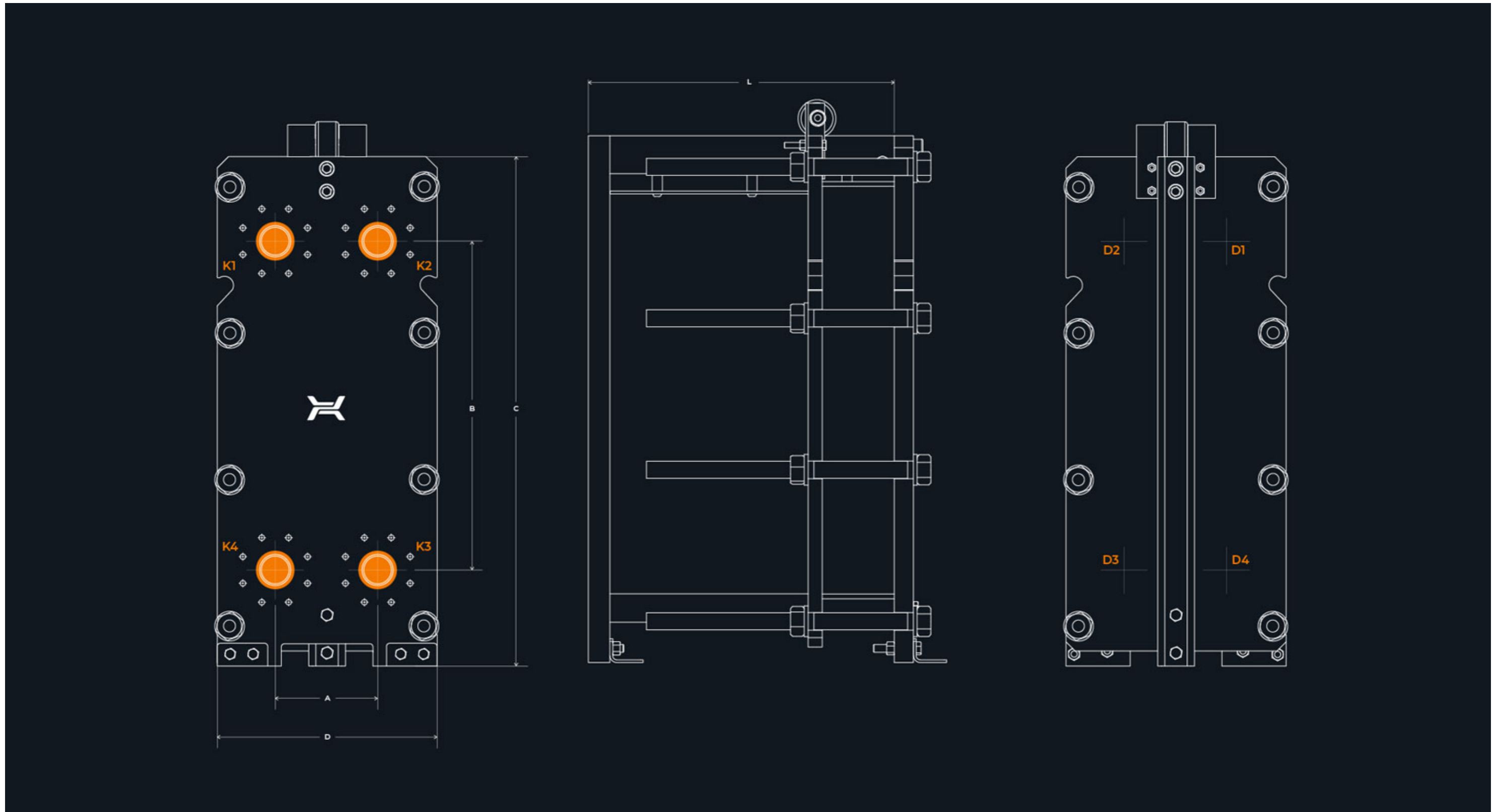
working pressure depending on model:  
max. temp. depending on seals used:  
87, 145, 230, 360 PSI  
260°F (NBR), 300°F (EPDM), 350°F (Viton).

#### Technical data

Type	Dimensions [mm]					Allowable pressure [bar]	Max. no. of plates	Type and material of connections	Connections sizes
	A	B	C	D	L max				
FA-004	70	381	473	190	500	10, 16	91	GZ/ET, SS, TI	G1,25"
FA-008	70	656	755	190	500	10, 16	91	GZ/ET, SS, TI	G1,25"
FB-007	126	394	596	300	1000	10, 16	148	GZ/ET, SS, TI	G2"
FB-014	126	694	896	300	1000	10, 16	148	GZ/ET, SS, TI	G2"
FB-020	126	894	1096	300	1000	10, 16	148	GZ/ET, SS, TI	G2"
FC-009	192	380	626	395	1000	10, 16	180	NBR, EPDM VITON, SS, TI	DN65
FC-019	192	700	946	395	1000	10, 16	180	NBR, EPDM VITON, SS, TI	DN65
FC-031	192	1050	1296	395	1000	10, 16	180	NBR, EPDM VITON, SS, TI	DN65
FD-021	225	719	1181	480	4000	10, 16	510	NBR, EPDM VITON, SS, TI	DN100
FD-051	225	1365	1824	480	4000	10, 16	510	NBR, EPDM VITON, SS, TI	DN100
FE-041	296	890	1544	608	6000	10, 16	660	NBR, EPDM VITON, SS, TI	DN150
FE-062	296	1292	1946	608	6000	10, 16	660	NBR, EPDM VITON, SS, TI	DN150
FE-086	296	1694	2348	608	6000	10, 16	660	NBR, EPDM VITON, SS, TI	DN150

Type	Dimensions [mm]					Allowable pressure [bar]	Max. no. of plates	Type and material of connections	Connections sizes
	A	B	C	D	L max				

## Technical drawing



Available as an option upon the customer's request