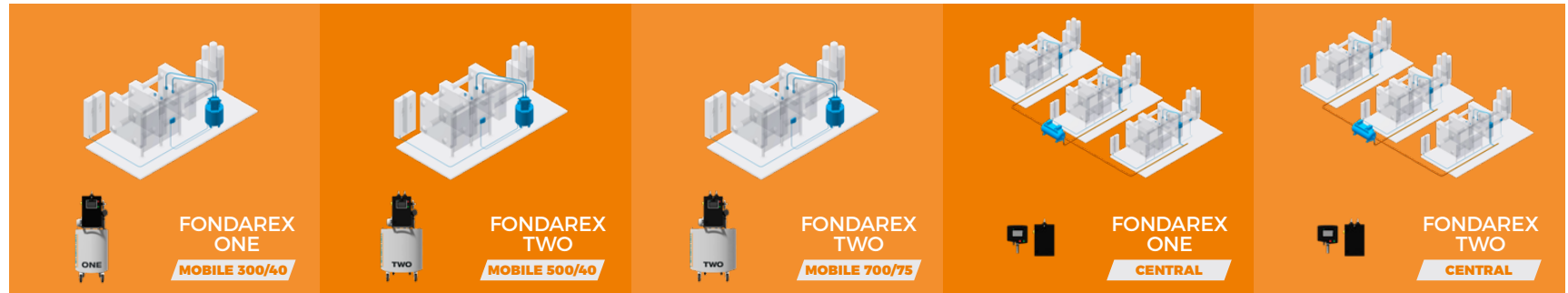


TECHNICAL DATA



TANK [l]	300	500	700	–	–
PUMP [m ³ /h]	40	40	75	–	–
CHANNELS	1	2	2	1	2
VACUUM PROCESS CONTROL	Newly intuitive user interface with advanced vacuum process control	Newly intuitive user interface with advanced vacuum process control	Newly intuitive user interface with advanced vacuum process control	Newly intuitive user interface with advanced vacuum process control	Newly intuitive user interface with advanced vacuum process control
VACUUM CONTROL IN CAVITY AND TANK	✓	✓	✓	✓	✓
POLLUTION / PROFILE CONTROL	✓	✓	✓	✓	✓
DATA MANAGEMENT	Internal log data	Internal log data	Internal log data	Internal log data	Internal log data
ERROR DIAGNOSTICS	✓	✓	✓	✓	✓
INTERFACE	Potential free contacts	Potential free contacts	Potential free contacts	Potential free contacts	Potential free contacts
REMOTE CONTROL PANNEL	Optional	Optional	Optional	Optional	Optional
DIMENSIONS L x D x H [m]	0,7 x 0,7 x 1,8	0,9 x 1,0 x 1,8	1,0 x 1,2 x 1,8	0,4 x 0,3 x 0,7	0,4 x 0,3 x 0,7
DCM [t]	Up to 800	Up to 1400	Up to 2200	Up to 800	Up to 2200