

# TECHNICAL DATA



TANK [l]	300 500	-	500 750 1000	1000 2000 3000 4000	-
PUMP [m³/h]	40	-	40 60 100	160 200 250 300	-
CHANNELS	1 2	1 2	2	Up to 6	Up to 6
VACUUM PROCESS CONTROL	Basic functions	Basic functions	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
INDUSTRY 4.0 With web dashboard	×	×	Optional	Optional	Optional
VACUUM CONTROL IN CAVITY AND TANK	✓	✓	✓	✓	✓
REAL TIME VACUUM CONTROL	×	×	Optional	Optional	Optional
AIR FLOW / AIR VOLUME MEASURE AND AIR QUALITY CONTROL	×	×	Optional	Optional	Optional
AIR VOLUME CALCULATION	×	×	✓	✓	✓
LEAK TEST	×	×	✓	✓	✓
REMOTE CONTROL PANNEL	Optional	Optional	Optional	✓	✓
READY FOR PROFINET / PROFIBUS / OPC UA	×	×	✓	✓	✓
DATA MANAGEMENT	Internal log data	Internal log data	Data analysis & communication	Data analysis & communication	Data analysis & communication
HARDWARE UPGRADABLE	×	×	At any given time	At any given time	At any given time
FOOTPRINT L x D [m]	0,9 x 1	-	0,9 x 1,3 0,9 x 1,4 0,9 x 1,5	Depends on configuration	-
DCM [t]	Up to 800 Up to 1400	Up to 1400	Up to 1400 Up to 2200 Up to 3000	Up to 3000 Up to 4000 Up to 6000	Up to 6000
TYPE OF DIE CAST PROJECTS	Standard parts	Standard parts	Complex parts, security parts and structural parts	Complex parts, security parts and structural parts	Complex parts, security parts and structural parts