



## OEM vacuum pumps/compressors

Model reference	Pump type	Flow l/min	Vacuum		Pressure		Voltage			Options	
			mm Hg	mbar (abs)	bar	AC	DC	Brushless DC	case	portable	
TD05		D	0.5	350	550	0.45		•			
L12		D	0.3	310	600	0.5	•				
PM11		D	1.8	325	580	0.6		•			
DA1 SE		D	2.0	460	400	1.2	•				
DA1 DE	series connected	D	2.0	570	250	-	•				
DA1 DE	parallel connected	D	3.5	460	400	1.0*	•				
D3		D	3.0	500	350	1.8		•	•		
D5 SE		D	5.0	620	190	2.0	•	•	•		
D5 DE	series connected	D	5.0	720	50	-	•	•			
Capex L2		D	8.0	580	240	2.0	•				•
D7 SE		D	15.0	580	240	2.0	•				•
D7 DE	series connected	D	15.0	700	80	-	•				•
D7 DE	parallel connected	D	30.0	580	240	2.0	•				•
Capex V2 SE		D	17.0	580	240	2.2		•	•		•
Capex V2 DE	series connected	D	17.0	700	80	3.0*		•			
Capex V2 DE	parallel connected	D	32.0	580	240	2.2		•			
B100 SE		D	18.0	550	280	2.5	•				•
B100 DE	series connected	D	18.0	700	80	2.0*	•				•
B100 DE	parallel connected	D	35.0	550	280	2.5	•				•
B105 SE		D	32.0	630	180	1.0*	•				•
B105 DE	series connected	D	31.0	720	50	-	•				•
B105 DE	parallel connected	D	56.0	630	180	1.0*	•				•
B85 SE		D	17.0	560	270	2.5	•				•
B85 DE	series connected	D	17.0	700	80	-	•				•
B85 DE	parallel connected	D	33.0	560	270	2.5	•				•
B85T SE		D	20.0	715	60	-	•				•
B85T DE	series connected	D	20.0	754	8.0	-	•				•
B85 SE HP		D	26.0	680	110	5.0	•				•
Capex L2HH	heated head	D	7.0	550	280	1.0*	•				
B85 SEHH	heated head	D	16.0	550	280	2.5	•				
B85 DEHH	heated head	D	33.0	500	280	2.5	•				
EX7	explosion proof	D	7.0	410	430	1.2	•				
EX30	explosion proof	D	18.0	560	240	2.0	•				

\* maximum working pressure



TD05



D3



D5



Capex L2



D7



Capex V2



B100



B85



B85T



EX

## OEM vacuum pumps/compressors

Model reference	Pump type	Flow l/min	Vacuum		Pressure bar	Voltage			Options	
			mm Hg	mbar (abs)		AC	DC	Brushless DC	case	portable
RD5 HV	RD	1.25	759	1.0	-	•	•			•
RP12 SE	RP	10.0	-	-	6.0	•	•	•		
RP40P	RP	43.0	-	-	7.0	•				
RP40V	RP	50.0	690	93	-	•				
RP75P	RP	75.0	-	-	8.0	•				
RP75V	RP	75.0	650	150	-	•				
RP120P	parallel connected	RP	85.0	-	7.0	•				
RP120V	series connected	RP	70.0	740	27	-	•			
RP120V	parallel connected	RP	100.0	700	80	-	•			



RD5 HV



RP12



RP120