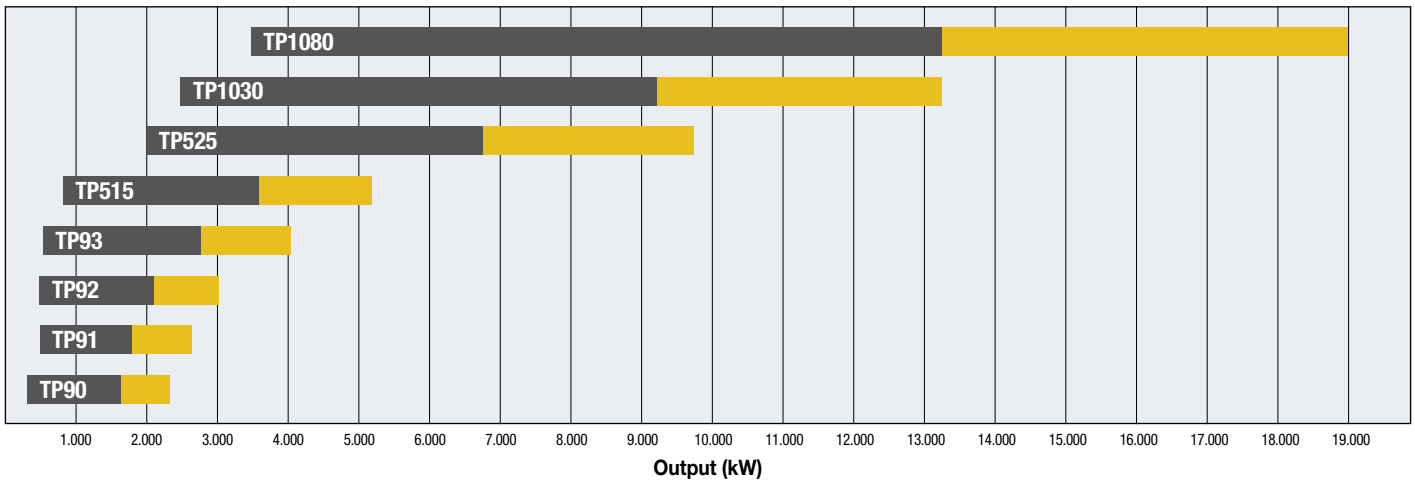


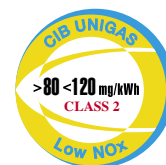
GAS



TP90 ... TP1080 **TP...VS** TYPE



TP... VS TYPE TP90 ... TP1080

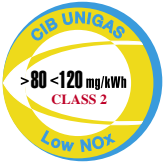


GAS

Type	Min. modulation output kW	Min. application output kW	Max output kW
TP90	320	1.610	2.300
TP91	480	1.869	2.670
TP92	480	2.135	3.050
TP93	550	2.870	4.100
TP515	770	3.640	5.200
TP525	2.000	6.825	9.750
TP1030	2.500	9.310	13.300
TP1080	3.500	13.300	19.000

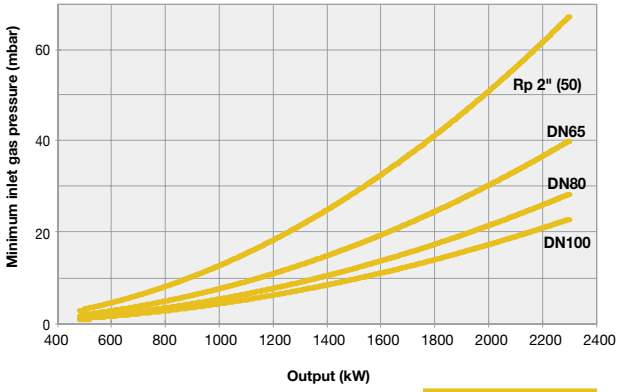
TECHNICAL DETAILS

Type	Model	Power kW		Auxiliary electrical power supply	Motor electrical power supply	Gas connections
		min.	max.			Rp
TP90	M-.xx.S.xx.VS.x.xxx.xx	320	2.300	230 V 1N AC 50 Hz	400 V 3 AC 50 Hz	2" - DN65 - DN80 - DN100
TP91	M-.xx.S.xx.VS.x.xxx.xx	480	2.670	230 V 1N AC 50 Hz	400 V 3 AC 50 Hz	2" - DN65 - DN80 - DN100
TP92	M-.xx.S.xx.VS.x.xxx.xx	480	3.050	230 V 1N AC 50 Hz	400 V 3 AC 50 Hz	2" - DN65 - DN80 - DN100
TP93	M-.xx.S.xx.VS.x.xxx.xx	550	4.100	230 V 1N AC 50 Hz	400 V 3 AC 50 Hz	2" - DN65 - DN80 - DN100
TP515	M-.xx.S.xx.VS.x.xxx.xx	770	5.200	230 V 1N AC 50 Hz	400 V 3 AC 50 Hz	2" - DN65 - DN80 - DN100
TP525	M-.xx.S.xx.VS.x.xxx.xx	2.000	9.750	230 V 1N AC 50 Hz	400 V 3 AC 50 Hz	DN65 - DN80 - DN100
TP1030	M-.xx.S.xx.VS.x.xxx.xx	2.500	13.300	230 V 1N AC 50 Hz	400 V 3 AC 50 Hz	DN80 - DN100 - DN125
TP1080	M-.xx.S.xx.VS.x.xxx.xx	3.500	19.000	230 V 1N AC 50 Hz	400 V 3 AC 50 Hz	DN100 - DN125

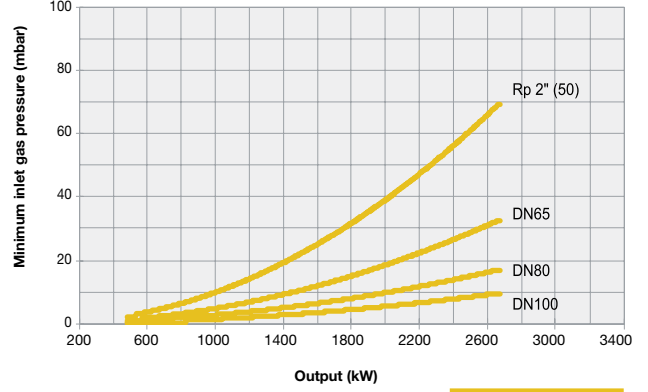


TP90 ... TP1080 TP... VS TYPE

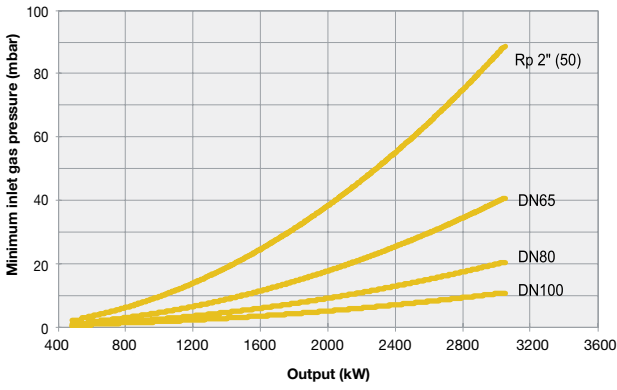
TP90 VS PR-MD



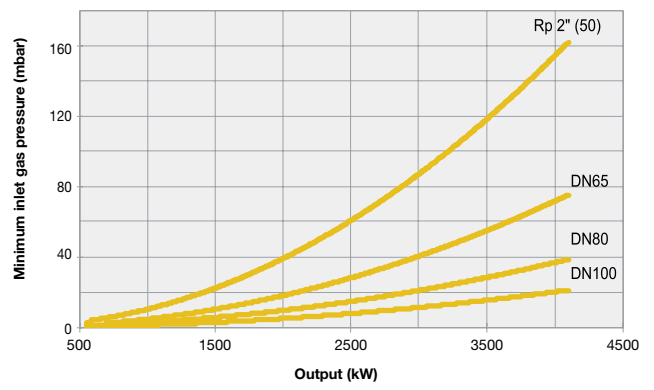
TP91 VS PR-MD



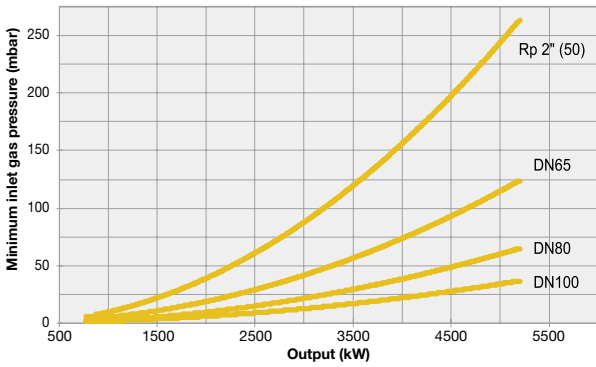
TP92 VS PR-MD



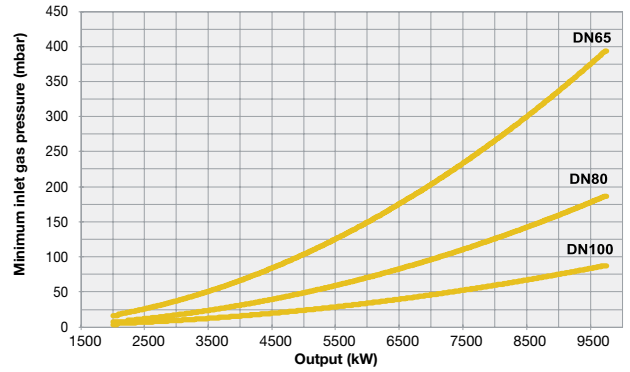
TP93 VS PR-MD



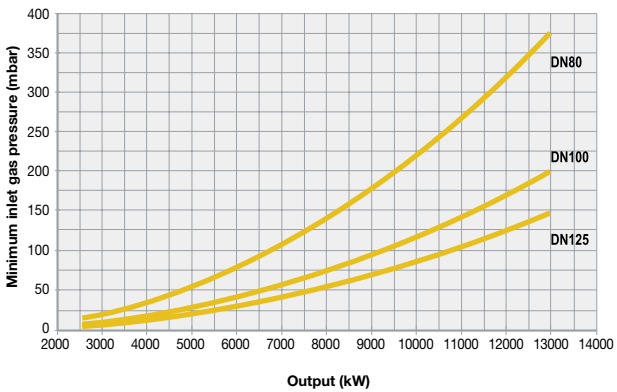
TP515 VS PR-MD



TP525 VS PR-MD



TP1030 VS PR-MD



TP1080 VS PR-MD

