TWO-STAGE

- Smart Micro-Computer Control System: Provides advanced and efficient management of compressor operations.
- High-Capacity, Low-RPM
 Air-End: Delivers reliable
 performance with enhanced durability.
- Reduced Vibration and Quiet Operation: No foundation required for installation, making it easy to relocate.
- Simple and Convenient
 Operation: Fully automated functionality eliminates the need for constant monitoring.



Model	Pressure	CAPACITY	Motor	CONNECTION	DIMENSIONS (IN.)			WEIGHT
	PSI	CFM	HP/KW		WIDTH	LENGTH	Некнт	les
HT30	116	164	30/22	1.5"	55	35	53	1,500
	145 181	130 113						
HT40	116	158	40/30	1.5"	π	44	55	2,051
	145	183						
	181	148						
HT50	118 M5	250 222	50/37	1.5"	π	44	55	2,051
	181	190						
	116	329	60/45	1.5"	π	44	55	2,116
HT60	145	261						
	181	233						
HT75	116 145	499 399	75/55	2"	102	60	65	4,123
	181	318						
HT100	116	551	100/75	2"	118	70	78	4,277
	165	499						
	181	399 653						
HT125	M5	537	125/90	2.5"	118	67	π	4,783
111123	181	512						
	116	742	150/110	2.5"	118	70	Π	5,115
HT150	145	653						
	181	565						
HT175	116 145	872 752	175/132	2.5"	118	67	78	5,325
	181	652						
HT200	116	1095	200/160	3"	136	74	84	8,753
	145	989						
	181	876						
HT250	118 145	1254 1095	250/185	3"	136	74	84	8,818
	181	818 818						
	TE	1413	275/200	5"	151	78	87	12,236
HT275	145	1254						
	181	1130						
	118 M5	1590 1413	300/220	5"	151	78	87	12,456
HT300	161	614						
HT350	116	1767	350/250	5"	151	78	87	13,118
	145	1590						
	181	1413						