





PDP15 | PDP20 | PDP28 | PDK33 | PDP35

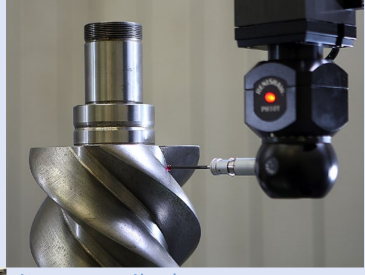
enough air for everyone



Tradition in manufacturing

Our Industrial tradition is the cornerstone on which we have built our company. Atmos has been engaged in engineering and production of compressors for more than 110 years. The first compresors which left the assembly line were powered by diesel engines in 1955.





Atmos own screw Air-ends

- the screw air-end is a key element of every portable compressor
- for more than 30 years Atmos have machined and produced their own air ends in our own factory, precision tolerances in the range 0,001mm are essential when machining air-ends
- our exceptional quality is due to investment in the best machine-tools and co-ordinate measuring machines to check and verify the precision of manufacturing

Portable compressors PDP, PDK 2-5 m³/min



Designed for extreme conditions



- frosts in Siberian tundra
- startup even during extreme low temperatures (–42° C) due to newly developed technologies
- corrosive environment of seaside areas of South America
- extreme temperatures of Arabian peninsula
- filters and separators which are designed specially for dusty environments

Engines

- diesel engines from renowned leading brands
- established global service network
- exceptional lifetime thanks to correct match of engine and air-end



Control system

- control system co-ordinates engine rpm according to discharge air
- maximum power optimization, low fuel consumption

Optional accessories

- universal appeal and requirement of our products
- wide range of optional and additional accessories











Optional Accessories

Our compressors can have various versions of undercarriages: fixed unbraked, adjustable unbraked, fixed braked, adjustable braked, skid mounted.





	PDP15	PDP20	PDK33 CE	PDP28	PDK33	PDP35
tool lubricator / лубрикатор инструментов	✓	✓	✓	✓	✓	✓
aftercooler, water trap / охладитель	×	✓	*	✓	*	✓
winter packet / зимний пакет	×	×	✓	✓	✓	✓
HA version / работа при высоких температурах	×	×	✓	✓	✓	✓
6 kVA gen-set / 6 kVA интегрированный генератор	×	×	×	✓	×	✓
7 kVA gen-set / 7 kVA интегрированный генератор	×	×	×	✓	*	✓
towing eye / сцепное кольцо	✓	✓	✓	✓	✓	✓
ball-hitch / подвеска на шару	standard стандартный	standard стандартный	standard стандартный	standard стандартный	standard стандартный	standard стандартный
special colour / специальный цвет	✓	✓	✓	✓	✓	✓
spark arrestor / искрогаситель	×	×	✓	✓	✓	✓
DOTAL / V VI						
DPF filter / сажевый дизельный фильтр	✓	✓	✓	✓	✓	✓
DPF filter / сажевыи дизельный фильтр hose reel / катушка для шланга	✓ ×	✓ ✓	✓ ✓	✓ ✓	✓ ✓	✓ ✓
			·	·		✓ ✓ ✓

Technical parameters

Технические параметры

		PDP15	PDP20	PDK33 CE	PDP28	PDK33	PDP35
free air delivery номинальная производительность	[m ³ / min] [м ³ /мин]	2	2,9 / 2,5	4/3,1/2,5/2,3	4,4/3,5/2,9/2,7	5/3,8/3,2/2,9	5/4/3,2/3
	[cfm]	70	105 / 90	141/110/88/81	155/124/102/95	175 / 135 / 113 / 102	175 / 141 / 113 / 106
working overpressure максимальное давление	[bar] [бар]	7	7/10	7/10/12/14	7/10/12/14	7/10/12/14	7/10/12/14
	[psi]	102	102 / 150	100/150/175/200	100/150/175/200	100/150/175/200	100 / 150 / 175 / 200
engine тип двигателя		Perkins 403D-07	Perkins 403D-11	Kubota V1505-T	Perkins 404D-22	Kubota V1505-T	Perkins 404D-22
weight Bec	[kg] [кг]	500	690	750	1000	750	1000
engine rated power номинальная мощность	[kW] [ĸB]	15,3	21,0	33	35,7	33	35,7
engine rated speed обороты мотора	[rpm]	3200	3400	2500	2400	3000	2600

DANSK KOMPRESSOR & TRYKLUFTCENTER