

Model	Bore×Stroke (mm)	Displacement (L)	rpm	Power (kW)	Min. BSFC (g/kW·h)	Oil Consumption (g/kW·h)	Exhaust Gas Temperature (°C)
WD145E3TAD35	138×160	14.5	1500	353	198	≤0.48	≤700
WD145E3TAD38	138×160	28.7	1500	382	198	≤0.67	≤600
WD145E3TAD40	138×160	28.7	1500	402	198	≤0.67	≤600
WD287E3TAD45	138×160	28.7	1500	465	198	≤0.67	≤600
WD287E3TAD48	138×160	28.7	1500	482	198	≤0.67	≤600
WD287E3TAD50	138×160	28.7	1500	526	198	≤0.67	≤600
WD287E3TAD56	138×160	28.7	1500	562	198	≤0.67	≤650
WD287E3TAD58	138×160	28.7	1500	588	198	≤0.67	≤650
WD287E3TAD61	138×160	28.7	1500	628	198	≤0.67	≤650
WX287E3TAD68	138×160	28.7	1500	698	200	≤0.70	≤650
WX287E3TAD73	138×160	28.7	1500	738	200	≤0.70	≤650
WD180E3TAD61	152×165	18	1500	608	196	≤0.48	≤680
WD327E3TAD68	145×165	32.7	1500	698	196	≤0.48	≤600
WD327E3TAD73	145×165	32.7	1500	738	196	≤0.48	≤650
WD327E3TAD78	145×165	32.7	1500	788	196	≤0.48	≤650
WD327E3TAD82	145×165	32.7	1500	828	196	≤0.48	≤650
WD327E3TAD88	145×165	32.7	1500	898	196	≤0.48	≤650

<b>WD327E3TAD100</b>	145×165	32.7	1500	1038	196	≤0.48	≤650
<b>WD360E3TAD110</b>	152×165	35.9	1500	1128	196	≤0.48	≤680
<b>WD360E3TAD120</b>	152×165	35.9	1500	1218	196	≤0.48	≤680
<b>WD360E3TAD130</b>	152×165	35.9	1500	1338	196	≤0.48	≤680