

图 A.24 船用主机工作范围 (TBD620V16 n=1750~1860r/min)
 Figure A.24 Marine main engine running scope (TBD620V16 n=1750~1860rpm)

有时间限制的工作 Running in limited time

可控螺距螺旋桨驱动 Controllable Pitch propelling

(n = 恒定或组合控制 Constant or combination controlling UII-K/R-K(双循环冷却 Dual cycle cooling))

固定点 Fixed point				发动机功率, 按照功率级 C 的交货条件 Power, acc. to Rating C		
燃油 Fuel	转速 speed	转速 speed	超负荷能力% Overload %	功率代码 Power code	超负荷能力% Overload %	P[kW]
[r/min]	[r/min]	[r/min]	Acc. to DIN ISO 3046-7/1995			
B ₃ "	1860	L ₃ "	1860	120	IOFN*	2240
-	-	L ₃ '	1805	110	ION	2053
-	-	L ₃	1750	100	ICFN	1867

1 = 持续工作的工作范围

1=Continuous running scope

2=包括 3%超速的调速范围 P

2=include 3% speed regulation scope of overspeed P

3=仅适用于临时限制(加速储备)的工作范围

3=only for running scope of temporary limit (acceleration)

4=临时限制工作范围

4=running scope of temporary limit

II = 燃油限止曲线

II = Fuel limit curve

III = 额定螺旋桨曲线

III = Rated propelling curve

Engine Power

Mean effective pressure (MPa)

发动机功率 P (%)

平均有效压力 (MPa)

