

ネボン株式会社
【ハウスオキ 27型シリーズ】

2022年度 熱効率/燃料消費量 経年変化一覧表

製品 シリーズ	製造 開始年	製造 終了年	製品型式	熱出力		燃料 消費量 (l/h)	熱効率	燃料	標準暖房 面積 (a)	備考	製造年度別 経年変化による現在の熱効率および燃料消費量					
				(kcal/h)	(kW)						2005		2006		2007	
											%	(l/h)	%	(l/h)	%	(l/h)
27型	2005 (H17)	2007 (H19)	HK1527SC	38,000	44.2	4.9	88.0%	A重油	3.3~4.95		84.3%	5.1	84.5%	5.1	84.7%	5.1
			HK1527SE	38,000	44.2	4.9	88.0%	A重油	3.3~4.95		84.3%	5.1	84.5%	5.1	84.7%	5.1
			HK1527TC	38,000	44.2	4.9	88.0%	A重油	3.3~4.95		84.3%	5.1	84.5%	5.1	84.7%	5.1
			HK1527TE	38,000	44.2	4.9	88.0%	A重油	3.3~4.95		84.3%	5.1	84.5%	5.1	84.7%	5.1
			HK1527TCP	38,000	44.2	4.9	88.0%	A重油	3.3~4.95		84.3%	5.1	84.5%	5.1	84.7%	5.1
			HK1527TEP	38,000	44.2	4.9	88.0%	A重油	3.3~4.95		84.3%	5.1	84.5%	5.1	84.7%	5.1
			HK2027SC	50,000	58.1	6.5	88.0%	A重油	4.95~6.6		84.3%	6.8	84.5%	6.7	84.7%	6.7
			HK2027SE	50,000	58.1	6.5	88.0%	A重油	4.95~6.6		84.3%	6.8	84.5%	6.7	84.7%	6.7
			HK2027SR	50,000	58.1	6.5	88.0%	A重油	4.95~6.6		84.3%	6.8	84.5%	6.7	84.7%	6.7
			HK2027TC	50,000	58.1	6.5	88.0%	A重油	4.95~6.6		84.3%	6.8	84.5%	6.7	84.7%	6.7
			HK2027TE	50,000	58.1	6.5	88.0%	A重油	4.95~6.6		84.3%	6.8	84.5%	6.7	84.7%	6.7
			HK2027TR	50,000	58.1	6.5	88.0%	A重油	4.95~6.6	スイング形	84.3%	6.8	84.5%	6.7	84.7%	6.7
			HK2027TGS	50,000	58.1	6.5	88.0%	A重油	4.95~6.6	静音形	84.3%	6.8	84.5%	6.7	84.7%	6.7
			HK2027TES	50,000	58.1	6.5	88.0%	A重油	4.95~6.6	静音形	84.3%	6.8	84.5%	6.7	84.7%	6.7
			HK2027TRS	50,000	58.1	6.5	88.0%	A重油	4.95~6.6	静音形	84.3%	6.8	84.5%	6.7	84.7%	6.7
			HK3027SC	75,000	87.2	9.7	88.0%	A重油	6.6~9.9		84.3%	10.1	84.5%	10.1	84.7%	10.1
			HK3027SE	75,000	87.2	9.7	88.0%	A重油	6.6~9.9		84.3%	10.1	84.5%	10.1	84.7%	10.1
			HK3027SR	75,000	87.2	9.7	88.0%	A重油	6.6~9.9	スイング形	84.3%	10.1	84.5%	10.1	84.7%	10.1
			HK3027TC	75,000	87.2	9.7	88.0%	A重油	6.6~9.9		84.3%	10.1	84.5%	10.1	84.7%	10.1
			HK3027TE	75,000	87.2	9.7	88.0%	A重油	6.6~9.9		84.3%	10.1	84.5%	10.1	84.7%	10.1
			HK3027TF	75,000	87.2	9.7	88.0%	A重油	6.6~9.9		84.3%	10.1	84.5%	10.1	84.7%	10.1
			HK3027TR	75,000	87.2	9.7	88.0%	A重油	6.6~9.9	スイング形	84.3%	10.1	84.5%	10.1	84.7%	10.1
			HK3027TGS	75,000	87.2	9.7	88.0%	A重油	6.6~9.9	静音形	84.3%	10.1	84.5%	10.1	84.7%	10.1
			HK3027TES	75,000	87.2	9.7	88.0%	A重油	6.6~9.9	静音形	84.3%	10.1	84.5%	10.1	84.7%	10.1
			HK3027TFS	75,000	87.2	9.7	88.0%	A重油	6.6~9.9	静音形	84.3%	10.1	84.5%	10.1	84.7%	10.1
			HK4027TC	100,000	116	13.0	88.0%	A重油	9.9~13.2		84.3%	13.5	84.5%	13.5	84.7%	13.5
			HK4027TE	100,000	116	13.0	88.0%	A重油	9.9~13.2		84.3%	13.5	84.5%	13.5	84.7%	13.5
			HK4027TF	100,000	116	13.0	88.0%	A重油	9.9~13.2		84.3%	13.5	84.5%	13.5	84.7%	13.5
			HK4027TR5	100,000	116	13.0	88.0%	A重油	9.9~13.2	スイング形, 50Hz	84.3%	13.5	84.5%	13.5	84.7%	13.5
			HK4027TR6	100,000	116	13.0	88.0%	A重油	9.9~13.2	スイング形, 60Hz	84.3%	13.5	84.5%	13.5	84.7%	13.5
			HK4027TGS	100,000	116	13.0	88.0%	A重油	9.9~13.2	静音形	84.3%	13.5	84.5%	13.5	84.7%	13.5
			HK4027TES	100,000	116	13.0	88.0%	A重油	9.9~13.2	静音形	84.3%	13.5	84.5%	13.5	84.7%	13.5
HK4027TFS	100,000	116	13.0	88.0%	A重油	9.9~13.2	静音形	84.3%	13.5	84.5%	13.5	84.7%	13.5			
HK4027TRS	100,000	116	13.0	88.0%	A重油	9.9~13.2	静音形	84.3%	13.5	84.5%	13.5	84.7%	13.5			
HK5027TC	125,000	145	16.2	88.0%	A重油	13.2~16.5		84.3%	16.9	84.5%	16.9	84.7%	16.8			
HK5027TE	125,000	145	16.2	88.0%	A重油	13.2~16.5		84.3%	16.9	84.5%	16.9	84.7%	16.8			
HK5027TF	125,000	145	16.2	88.0%	A重油	13.2~16.5		84.3%	16.9	84.5%	16.9	84.7%	16.8			
HK5027TGS	125,000	145	16.2	88.0%	A重油	13.2~16.5	静音形	84.3%	16.9	84.5%	16.9	84.7%	16.8			
HK5027TES	125,000	145	16.2	88.0%	A重油	13.2~16.5	静音形	84.3%	16.9	84.5%	16.9	84.7%	16.8			
HK5027TFS	125,000	145	16.2	88.0%	A重油	13.2~16.5	静音形	84.3%	16.9	84.5%	16.9	84.7%	16.8			
HK6027TC	150,000	174	19.4	88.0%	A重油	16.5~19.8		84.3%	20.3	84.5%	20.2	84.7%	20.2			
HK6027TE	150,000	174	19.4	88.0%	A重油	16.5~19.8		84.3%	20.3	84.5%	20.2	84.7%	20.2			
HK6027TF	150,000	174	19.4	88.0%	A重油	16.5~19.8		84.3%	20.3	84.5%	20.2	84.7%	20.2			
HK6027TGS	150,000	174	19.4	88.0%	A重油	16.5~19.8	静音形	84.3%	20.3	84.5%	20.2	84.7%	20.2			
HK6027TES	150,000	174	19.4	88.0%	A重油	16.5~19.8	静音形	84.3%	20.3	84.5%	20.2	84.7%	20.2			
HK6027TFS	150,000	174	19.4	88.0%	A重油	16.5~19.8	静音形	84.3%	20.3	84.5%	20.2	84.7%	20.2			
現行機種（機器熱効率 90%）へ設備更新した場合の 経年変化分 燃料消費節減率 ※同等熱出力換算											6.4%	6.1%	5.9%			