



BOMBAS VANBRO LTDA

SAPUCAIA DO SUL - RS

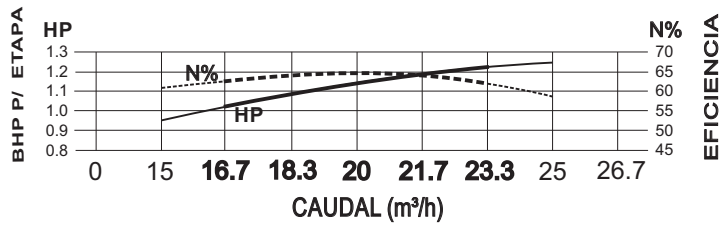
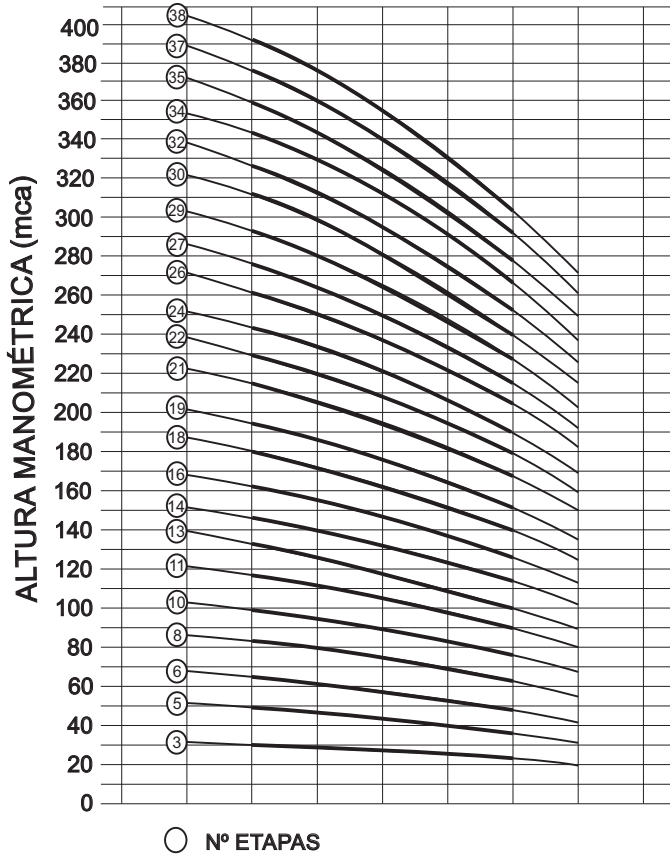
BRASIL

BOMBA SUMERGIBLE MODELO VBOP66

EMPLEO: POZO PROFUNDO Ø6"

(DIÁM. 140mm 50HZ 2900RPM)

TABLA DE RENDIMIENTOS



MODELO	MOTOR	E	HP	CAUDAL Y ALTURA MANOMÉTRICA TOTAL										m³/h
				0	15	16.7	18.3	20	21.7	23.3	25	26.7		
VBOP.66X.03.040.Y	VMUP	3	4.0	39.2	31.9	30.6	29.2	27.3	25.0	22.3	19.4	15.6	METROS	
VBOP.66X.05.060.Y	VMUP	5	6.0	59.4	50.9	48.7	46.4	43.5	39.9	35.8	30.9	25.1		
VBOP.66X.06.080.Y	VMUP	6	8.0	79.2	67.9	65.2	61.9	58.0	53.2	47.6	41.1	33.4		
VBOP.66X.08.100.Y	VMUP	8	10.0	99.1	86.2	83.1	79.3	74.8	69.6	63.6	56.5	48.4		
VBOP.66X.10.120.Y	VMUP	10	12.0	118.9	103.5	99.7	95.2	89.8	83.6	76.3	67.9	58.1		
VBOP.66X.11.140.Y	VMUP	11	14.0	140.2	122.0	117.4	112.1	105.7	98.5	90.0	80.0	68.4		
VBOP.66X.13.160.Y	VMUP	13	16.0	157.0	139.4	131.6	125.6	118.5	110.3	100.8	89.5	76.7		
VBOP.66X.14.180.Y	VMUP	14	18.0	176.1	151.7	146.1	139.7	132.2	123.5	113.4	101.5	87.7		
VBOP.66X.16.200.Y	VMUP	16	20.0	195.7	168.3	162.3	155.2	146.9	137.3	126.0	112.8	97.4		
VBOP.66X.18.225.Y	VMUP	18	22.5	217.4	186.9	180.3	172.5	163.2	152.5	140.0	125.3	108.2		
VBOP.66X.19.250.Y	VMUP	19	25.0	234.9	202.3	194.8	186.2	176.3	164.7	151.3	135.4	116.9		
VBOP.66X.21.275.Y	VMUP	21	27.5	259.5	223.2	215.2	205.8	194.8	182.1	167.1	149.6	129.1		
VBOP.66X.22.275.Y	VMUP	22	27.5	276.7	237.9	229.5	219.5	207.7	194.0	178.2	159.5	137.7		
VBOP.66X.24.300.Y	VMUP	24	30.0	293.5	252.5	243.3	232.9	220.3	205.9	189.0	169.2	146.1		
VBOP.66X.26.325.Y	VMUP	26	32.5	316.3	271.9	262.2	250.8	237.4	221.8	203.6	182.3	157.4		
VBOP.66X.27.350.Y	VMUP	27	35.0	332.6	286.1	275.9	263.9	250.1	233.3	214.2	191.7	165.6		
VBOP.66X.29.375.Y	VMSP	29	37.5	352.6	303.3	292.4	279.7	265.1	247.3	227.0	203.3	175.5		
VBOP.66X.30.375.Y	VMSP	30	37.5	373.7	321.4	310.0	296.6	281.1	262.1	240.7	215.5	186.0		
VBOP.66X.32.400.Y	VMSP	32	40.0	392.4	337.5	325.5	311.4	295.1	275.2	252.7	226.3	195.4		
VBOP.66X.34.425.Y	VMSP	34	42.5	412.0	354.3	341.8	327.0	281.7	289.0	265.3	237.6	205.2		
VBOP.66X.35.450.Y	VMSP	35	45.0	432.5	372.0	358.8	343.4	325.4	303.4	278.6	249.5	215.4		
VBOP.66X.37.475.Y	VMSP	37	47.5	452.2	389.0	375.1	359.0	340.1	317.1	291.3	260.8	225.2		
VBOP.66X.38.500.Y	VMSP	38	50.0	472.8	405.8	391.5	374.7	355.0	331.0	303.9	272.1	235.0		