

RMF2	Power	Rated flow	Rated head
Model	P2 (kw)	(m3/hr)	(m)
RMF2-20(T)	0.37	2	14
RMF2-30(T)	0.37		21
RMF2-40(T)	0.55		28
RMF2-50(T)	0.55		35
RMF2-60(T)	0.75		42

RMF4	Power	Rated flow	Rated head
Model	P2 (kw)	(m3/hr)	(m)
RMF4-20(T)	0.55	4	15
RMF4-30(T)	0.75		22
RMF4-40(T)	0.75		30
RMF4-50(T)	1		38
RMF4-60(T)	1.1		45

RMF8	Power	Rated flow	Rated head
Model	P2 (kw)	(m3/hr)	(m)
RMF8-10(T)	0.55	8	12
RMF8-15(T)	0.75		20
RMF8-20(T)	1		24
RMF8-25(T)	1.5		27
RMF8-30(T)	1.85		36
RMF8-35(T)	2.2		43
RMF8-40(T)	2.2		48

RMF12	Power	Rated flow	Rated head
Model	P2 (kw)	(m3/hr)	(m)
RMF12-10(T)	1	12	13.5
RMF12-15(T)	1.5		20
RMF12-20(T)	1.85		28
RMF12-25(T)	2.2		33.5
RMF12-30(T)	3		39

RMF8-B	Power	Rated flow	Rated head
Model	P2 (kw)	(m3/hr)	(m)
RMF8-10B(T)	0.55	8	9
RMF8-20B(T)	0.75		19
RMF8-30B(T)	1.1		26
RMF8-40B(T)	1.5		37
RMF8-50B(T)	2.2		47

RMF12-B	Power	Rated flow	Rated head
Model	P2 (kw)	(m3/hr)	(m)
RMF12-10B(T)	0.75	12	9.6
RMF12-20B(T)	1.1		19.5
RMF12-30B(T)	1.85		30
RMF12-40B(T)	2.2		40
RMF12-50B(T)	3		50

RMF16	Power	Rated flow	Rated head
Model	P2 (kw)	(m3/hr)	(m)
RMF16-10(T)	1	16	10
RMF16-20(T)	1.5		20
RMF16-30(T)	2.2		31

RMF20	Power	Rated flow	Rated head
Model	P2 (kw)	(m3/hr)	(m)
RMF20-10(T)	1	20	10
RMF20-20(T)	1.85		20
RMF20-30(T)	3		30

RM(H)2	Power	Rated flow	Rated head
Model	P2 (kw)	(m3/hr)	(m)
RM(H)2-20(T)	0.37	2	14
RM(H)2-30(T)	0.37		21
RM(H)2-40(T)	0.55		28
RM(H)2-50(T)	0.55		35
RM(H)2-60(T)	0.75		42

RM(H)4	Power	Rated flow	Rated head
Model	P2 (kw)	(m3/hr)	(m)
RM(H)4-20(T)	0.55	4	15
RM(H)4-30(T)	0.75		22
RM(H)4-40(T)	0.75		30
RM(H)4-50(T)	1		38
RM(H)4-60(T)	1.1		45

RM(H)8	Power	Rated flow	Rated head
Model	P2 (kw)	(m3/hr)	(m)
RM(H)8-10(T)	0.55	8	12
RM(H)8-15(T)	0.75		20
RM(H)8-20(T)	1		24
RM(H)8-25(T)	1.5		27
RM(H)8-30(T)	1.85		36
RM(H)8-35(T)	2.2		43
RM(H)8-40(T)	2.2		48

RM(H)12	Power	Rated flow	Rated head
Model	P2 (kw)	(m3/hr)	(m)
RM(H)12-10(T)	1	12	13.5
RM(H)12-15(T)	1.5		20
RM(H)12-20(T)	1.85		28
RM(H)12-25(T)	2.2		33.5
RM(H)12-30(T)	3		39

RM(H)8-B	Power	Rated flow	Rated head
Model	P2 (kw)	(m3/hr)	(m)
RM(H)8-10B(T)	0.55	8	9
RM(H)8-20B(T)	0.75		19
RM(H)8-30B(T)	1.1		26
RM(H)8-40B(T)	1.5		37
RM(H)8-50B(T)	2.2		47
RM(H)8-60B(T)	3		52

RM(H)16	Power	Rated flow	Rated head
Model	P2 (kw)	(m3/hr)	(m)
RM(H)16-10(T)	1	16	10
RM(H)16-20(T)	1.5		20
RM(H)16-30(T)	2.2		31
RM(H)16-40(T)	3		40

RM(H)L1	Power	Rated flow	Rated head
Model	P2 (kw)	(m3/hr)	(m)
RM(H)L1-20(T)	0.25	1	13.5
RM(H)L1-30(T)	0.25		21
RM(H)L1-40(T)	0.25		27
RM(H)L1-50(T)	0.37		33
RM(H)L1-60(T)	0.37		37

RMFL1	Power	Rated flow	Rated head
Model	P2 (kw)	(m3/hr)	(m)
RMFL1-20(T)	0.25	1	13.5
RMFL1-30(T)	0.25		21
RMFL1-40(T)	0.25		27
RMFL1-50(T)	0.37		33
RMFL1-60(T)	0.37		37

RM(H)12-B	Power	Rated flow	Rated head
Model	P2 (kw)	(m3/hr)	(m)
RM(H)12-10B(T)	0.75	12	9.6
RM(H)12-20B(T)	1.1		19.5
RM(H)12-30B(T)	1.85		30
RM(H)12-40B(T)	2.2		40
RM(H)12-50B(T)	3		50

RM(H)20	Power	Rated flow	Rated head
Model	P2 (kw)	(m3/hr)	(m)
RM(H)20-10(T)	1	20	10.5
RM(H)20-20(T)	1.85		20
RM(H)20-30(T)	3		32
RM(H)20-40(T)	4		40

RM(H)L2	Power	Rated flow	Rated head
Model	P2 (kw)	(m3/hr)	(m)
RM(H)L2-20(T)	0.25	2	16
RM(H)L2-30(T)	0.37		24
RM(H)L2-40(T)	0.55		32
RM(H)L2-50(T)	0.55		40

RMFL2	Power	Rated flow	Rated head
Model	P2 (kw)	(m3/hr)	(m)
RMFL2-20(T)	0.25	2	16
RMFL2-30(T)	0.37		24
RMFL2-40(T)	0.55		32
RMFL2-50(T)	0.55		40