



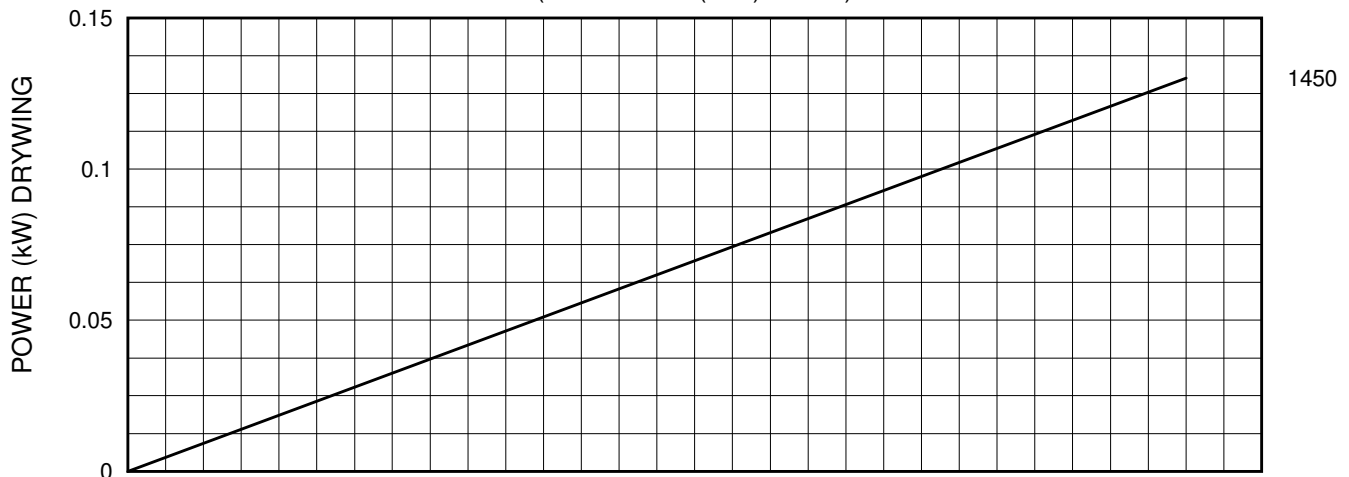
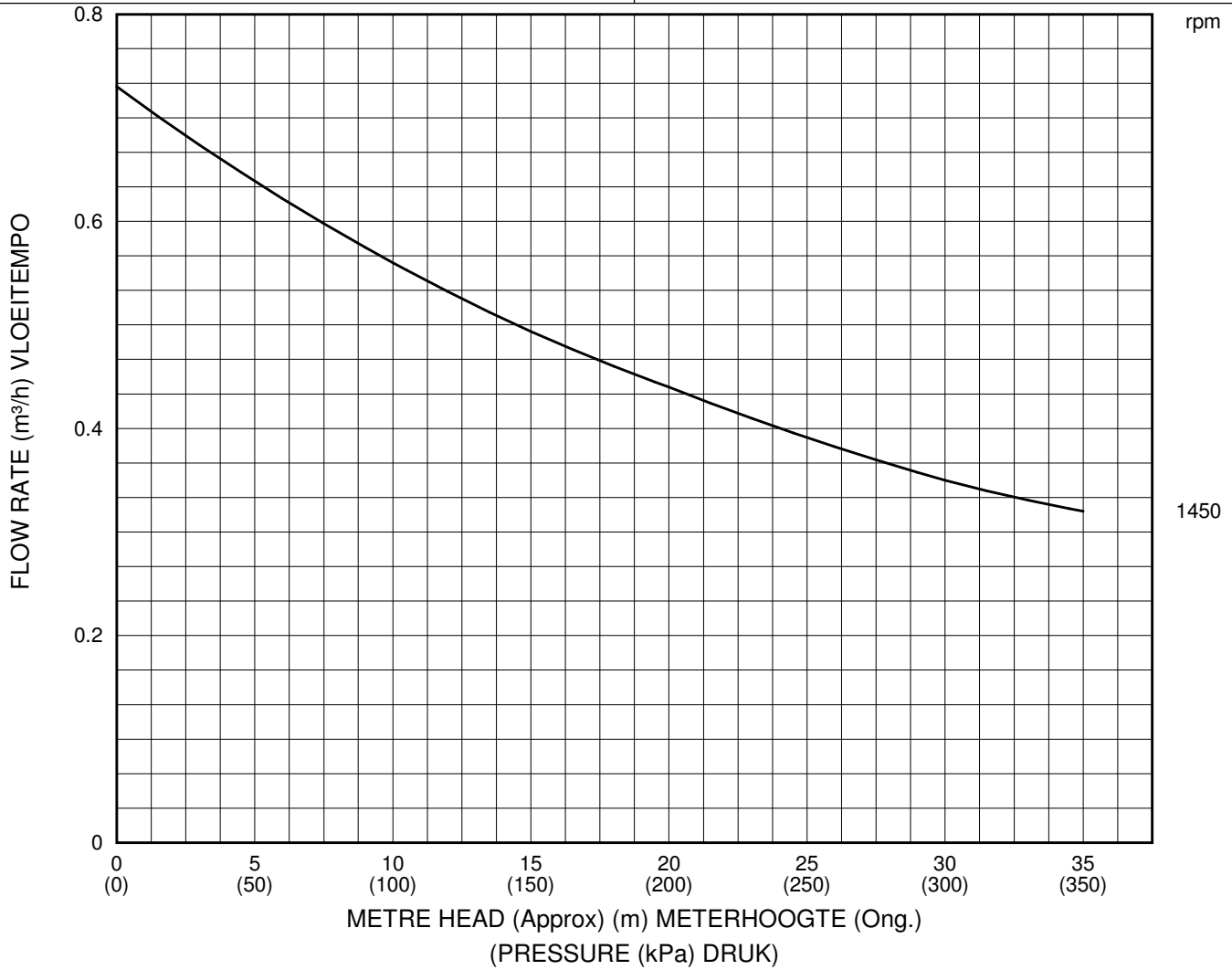
CEMO PUMPS

Part of the Crown Group of Companies - Traditional Quality & Performance

TYPICAL AVERAGE PERFORMANCE TIPIESE GEMIDDELDE POMPVERMOË				PUMP POMP	SP1
MAX MAKS	1450 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	350 kPa	INLET DIAMETER INLAAT DEURSNEE	24 mm
ROTATION ROTASIE	Anti-Clock	MIN. STARTING TORQUE MIN. DRAAIMOMENT	0.01 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	24 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





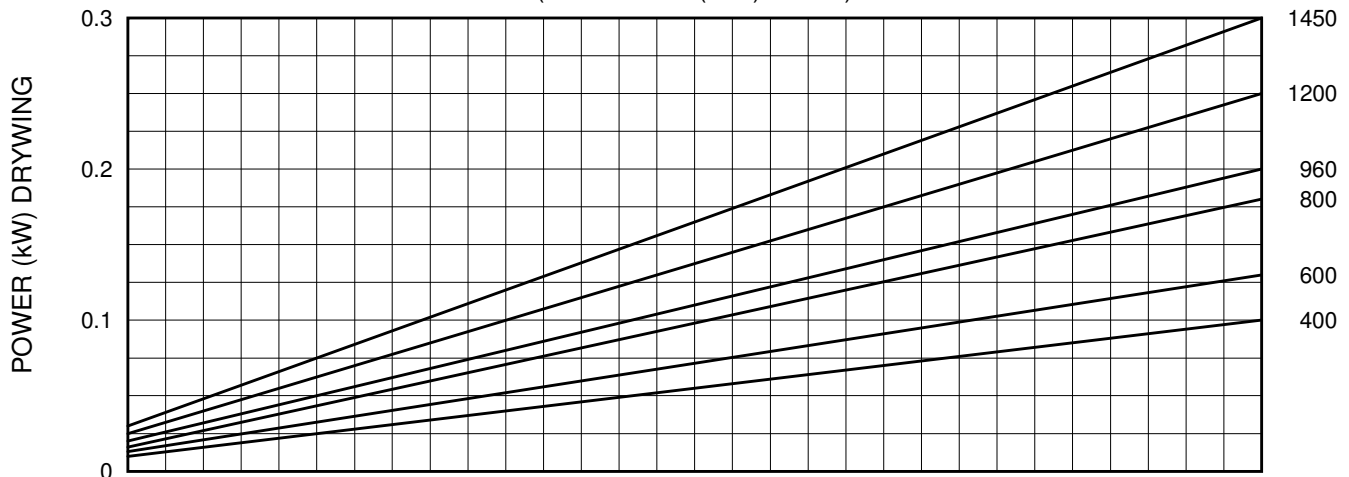
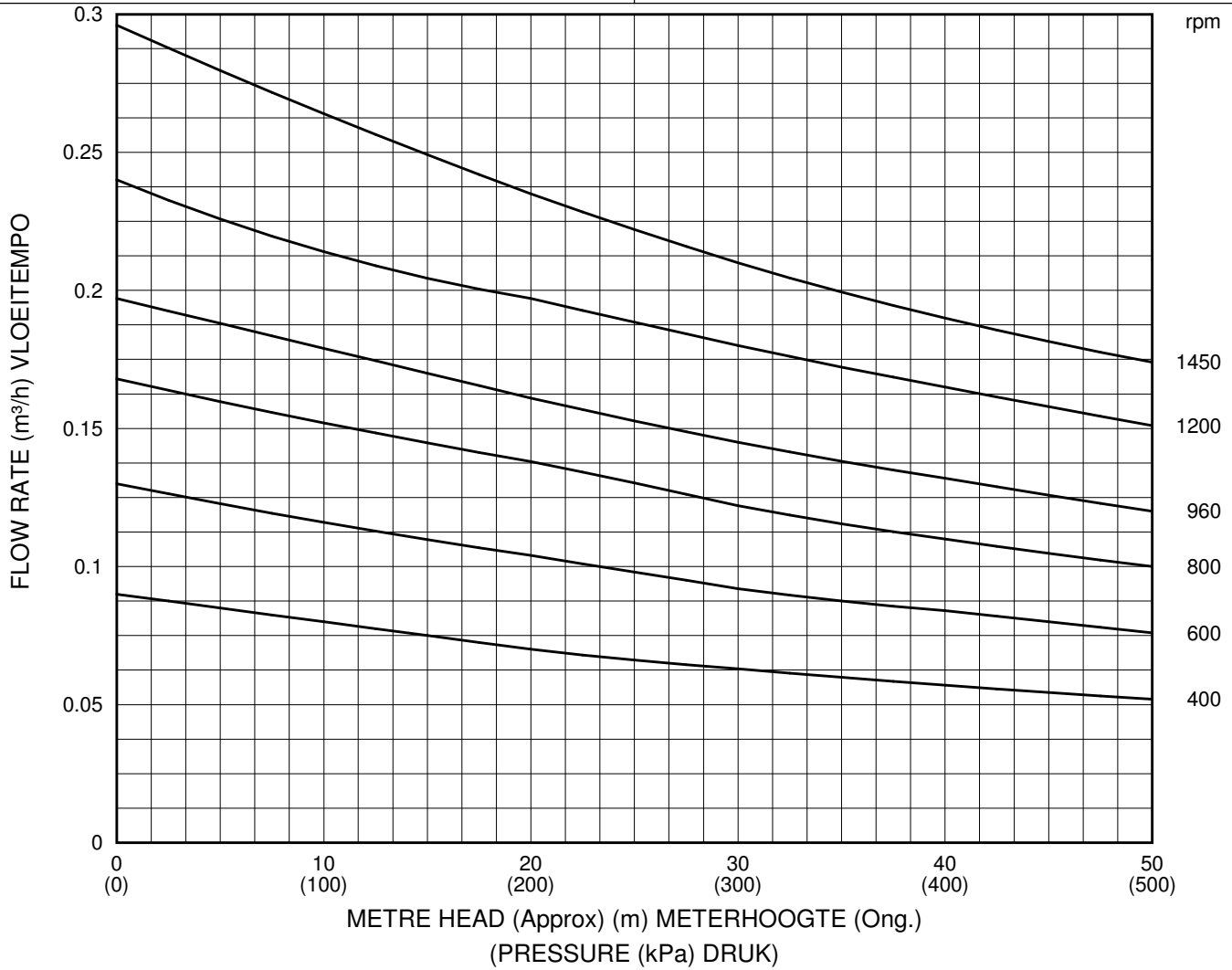
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TYPICAL AVERAGE PERFORMANCE TIPIESE GEMIDDELDE POMPVERMOË				PUMP POMP	SPGB
MAX MAKS	1450 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	500 kPa	INLET DIAMETER INLAAT DEURSNEE	31 mm
ROTATION ROTASIE	Clock	MIN. STARTING TORQUE MIN. DRAAIMOMENT	0.42 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	31 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





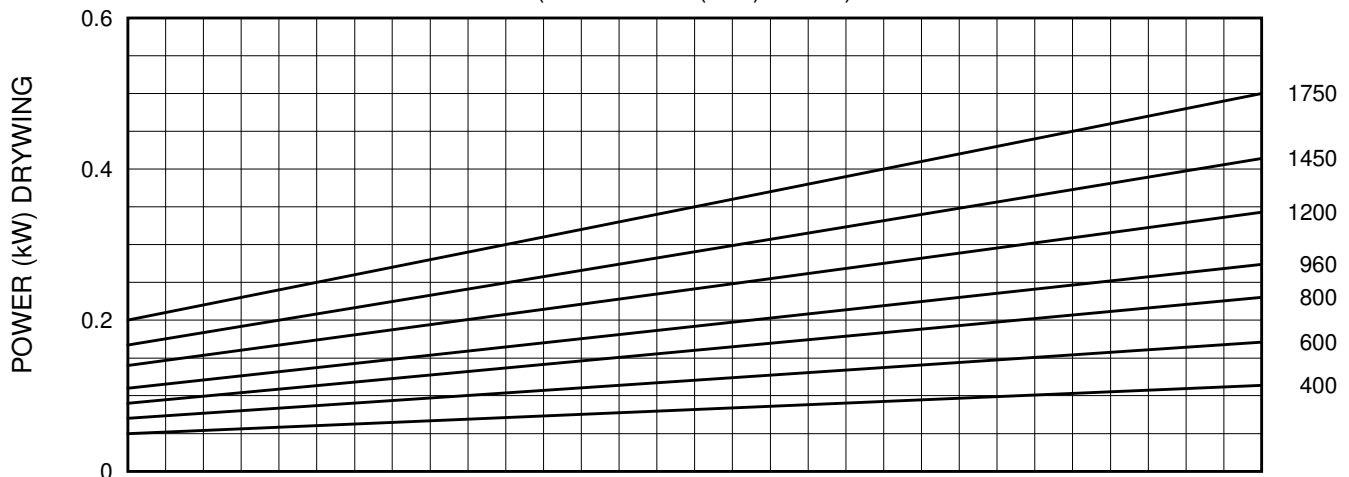
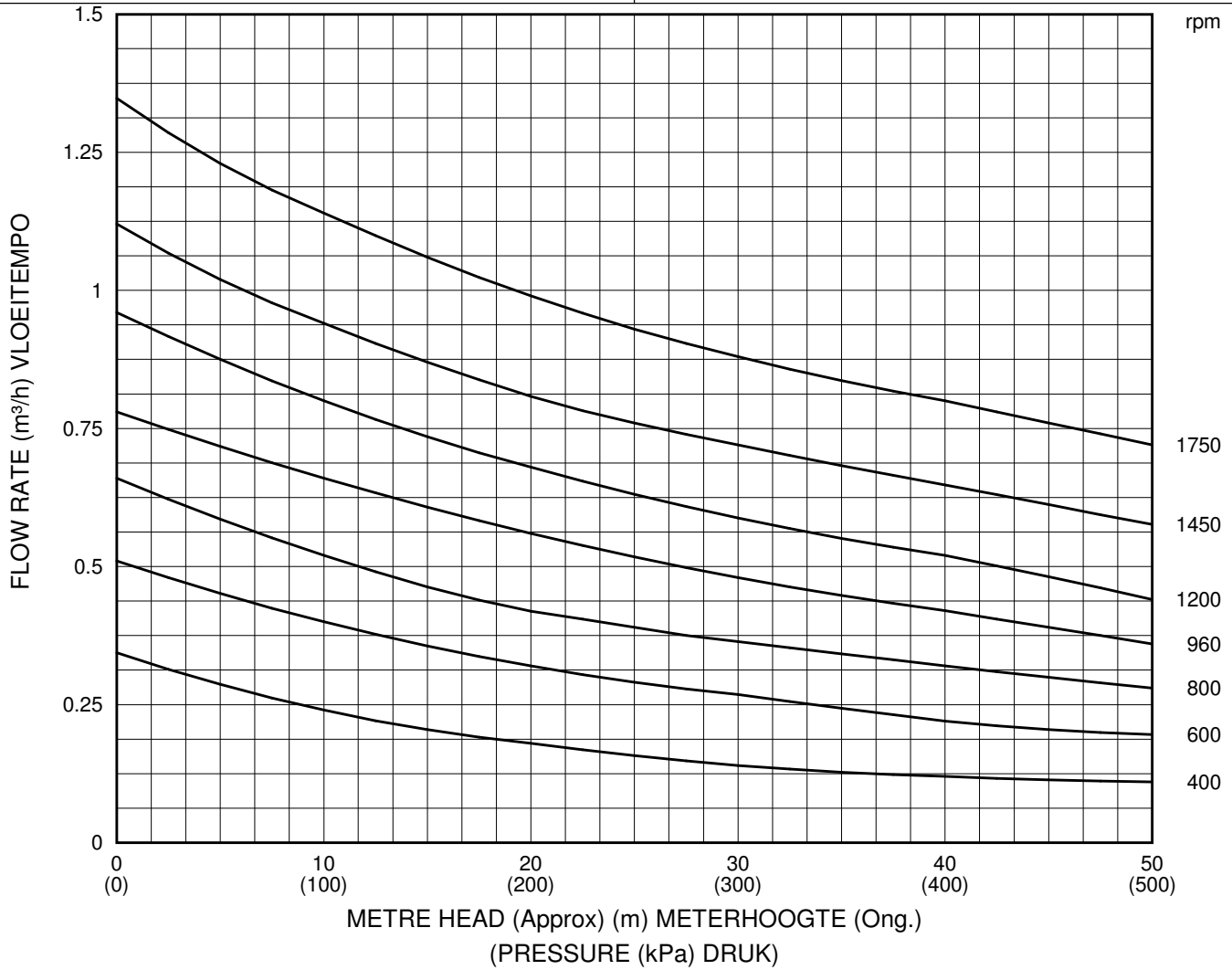
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TYPICAL AVERAGE PERFORMANCE TIPIESE GEMIDDELDE POMPVERMOË				PUMP POMP	SP2
MAX MAKS	1750 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	500 kPa	INLET DIAMETER INLAAT DEURSNEE	31 mm
ROTATION ROTASIE	Clock	MIN. STARTING TORQUE MIN. DRAAIMOMENT	2.16 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	31 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C

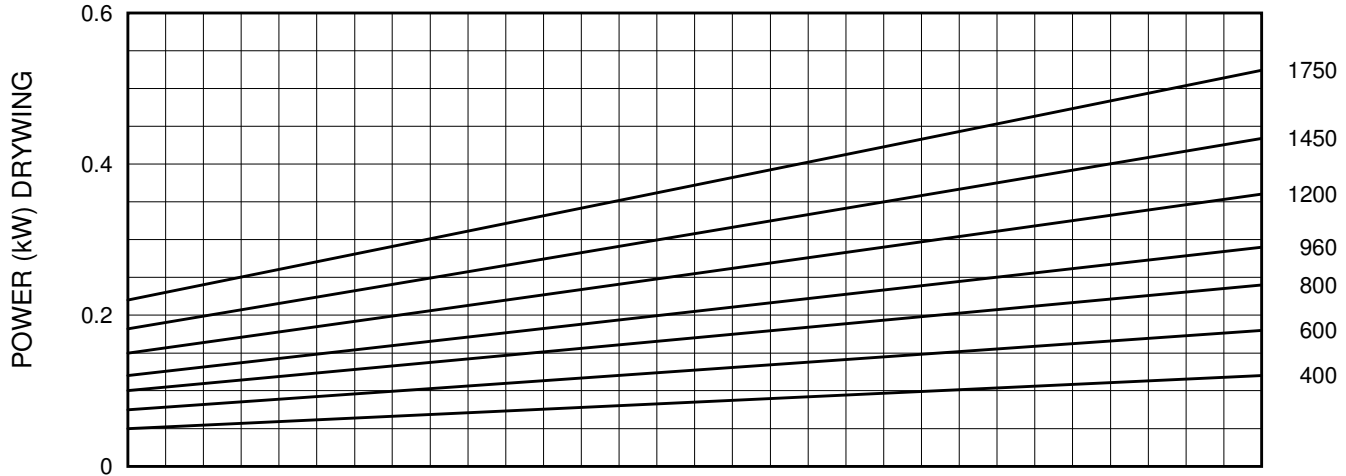
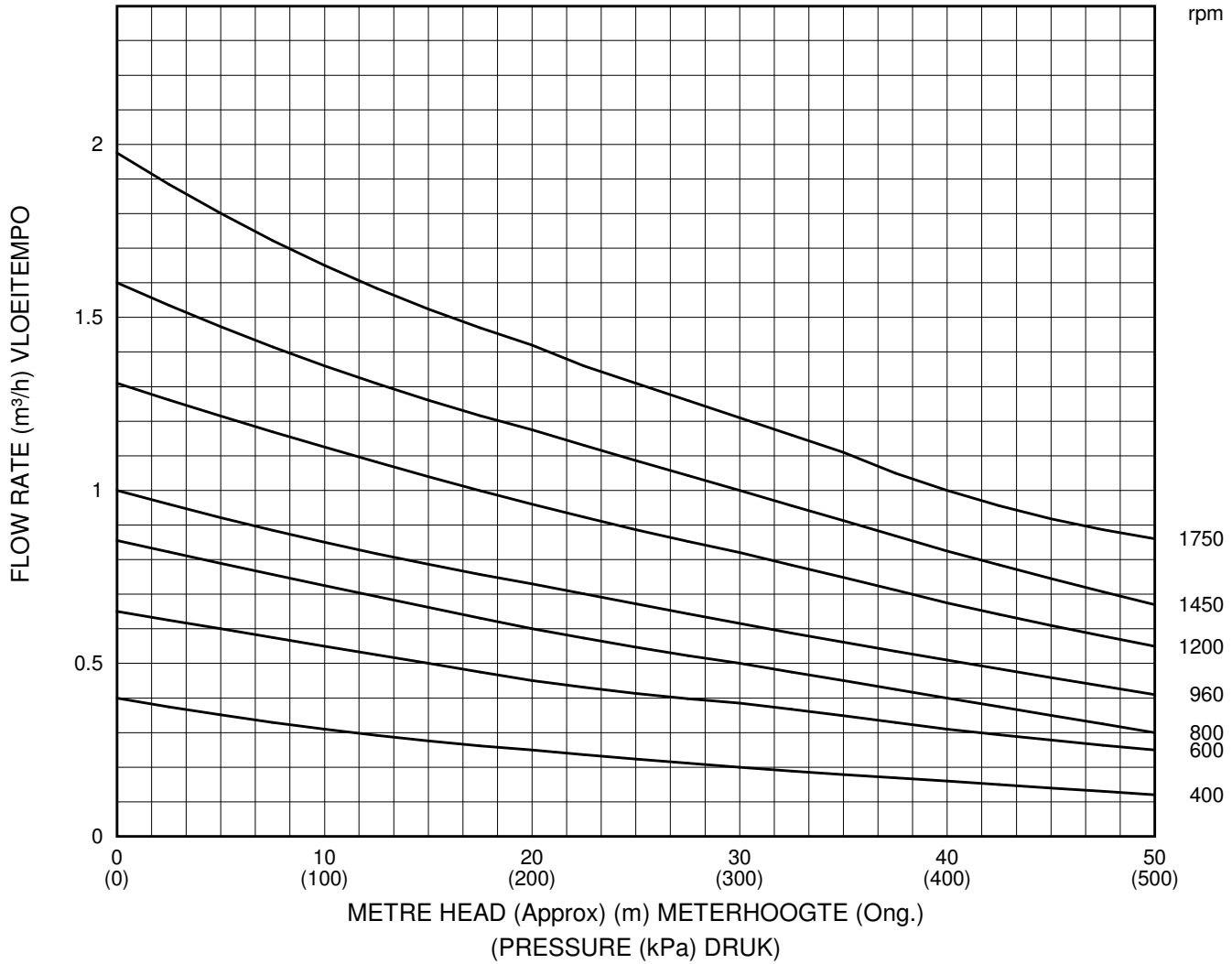




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TYPICAL AVERAGE PERFORMANCE TIPIESE GEMIDDELDE POMPVERMOË				PUMP POMP	SP3
MAX MAKS	1750 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	500 kPa	INLET DIAMETER INLAAT DEURSNEE	31 mm
ROTATION ROTASIE	Clock	MIN. STARTING TORQUE MIN. DRAAIMOMENT	2.43 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	31 mm
TESTED ON WATER AT 20°C			GETOETS OP WATER TEEN 20°C		





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TYPICAL AVERAGE PERFORMANCE TIPIESE GEMIDDELDE POMPVERMOË				PUMP POMP	SP4
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MAX MAKS	1750 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	350 kPa	INLET DIAMETER INLAAT DEURSNEE	31 mm
ROTATION ROTASIE	Clock	MIN. STARTING TORQUE MIN. DRAAIMOMENT	2.7 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	31 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C

