



CEMO PUMPS

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

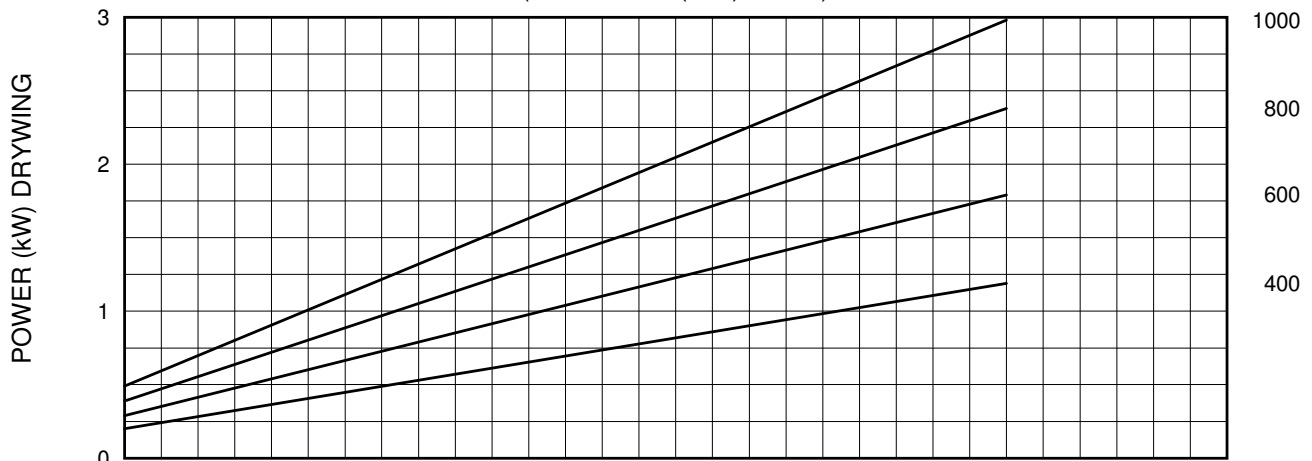
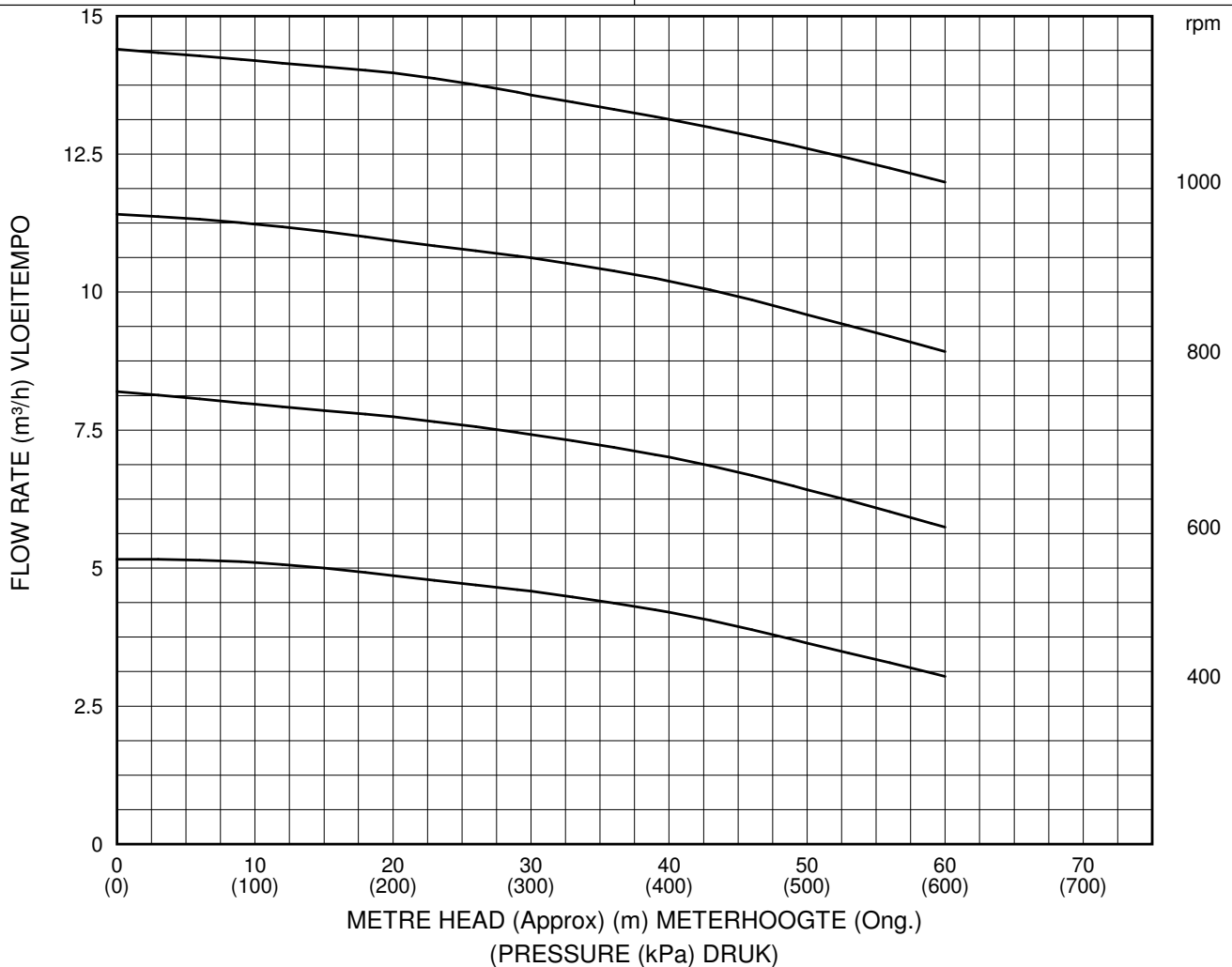
TYPICAL AVERAGE PERFORMANCE TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G041**

MAX MAKS	1000 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	600 kPa	INLET DIAMETER INLAAT DEURSNEE	65 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	14 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	65 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





CEMO PUMPS

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

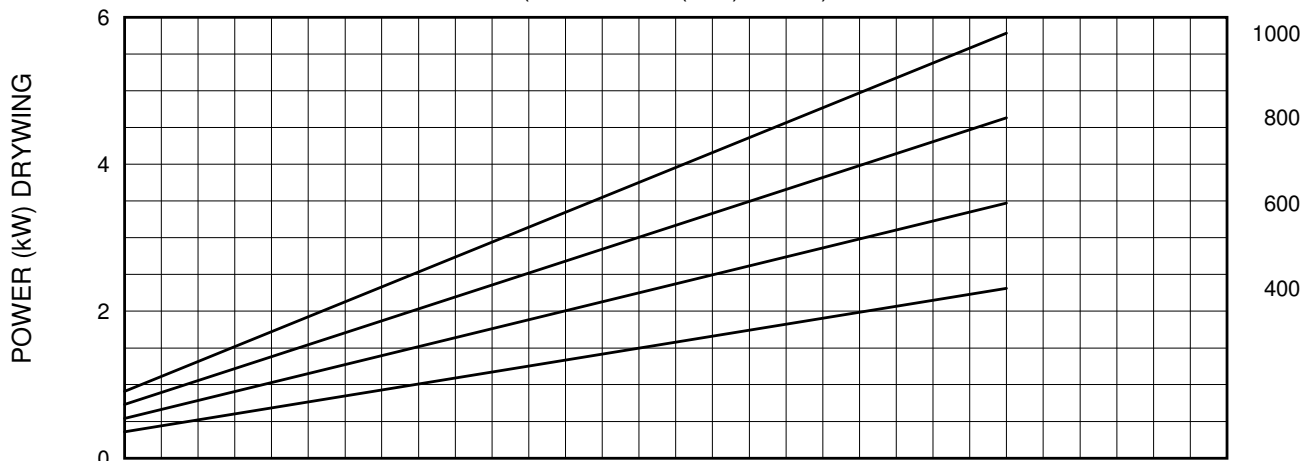
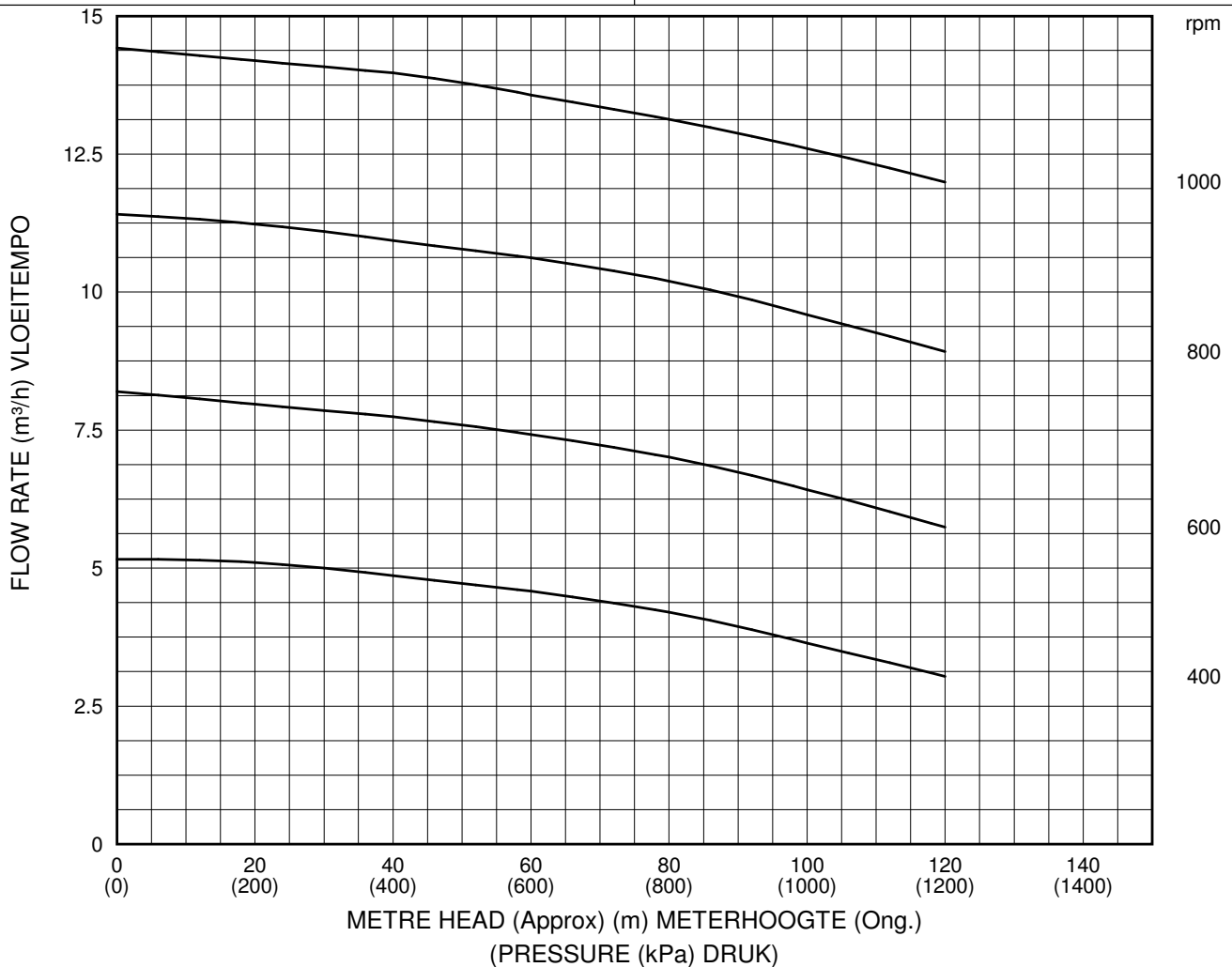
TYPICAL AVERAGE PERFORMANCE
TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G042**

MAX MAKS	1000 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	1200 kPa	INLET DIAMETER INLAAT DEURSNEE	65 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	26 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	65 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





CEMO PUMPS

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

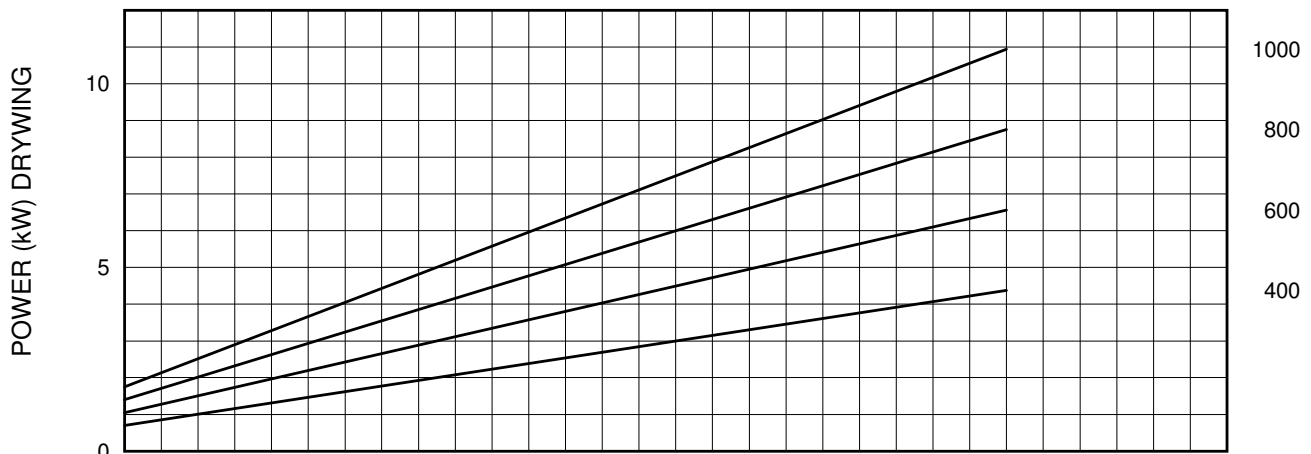
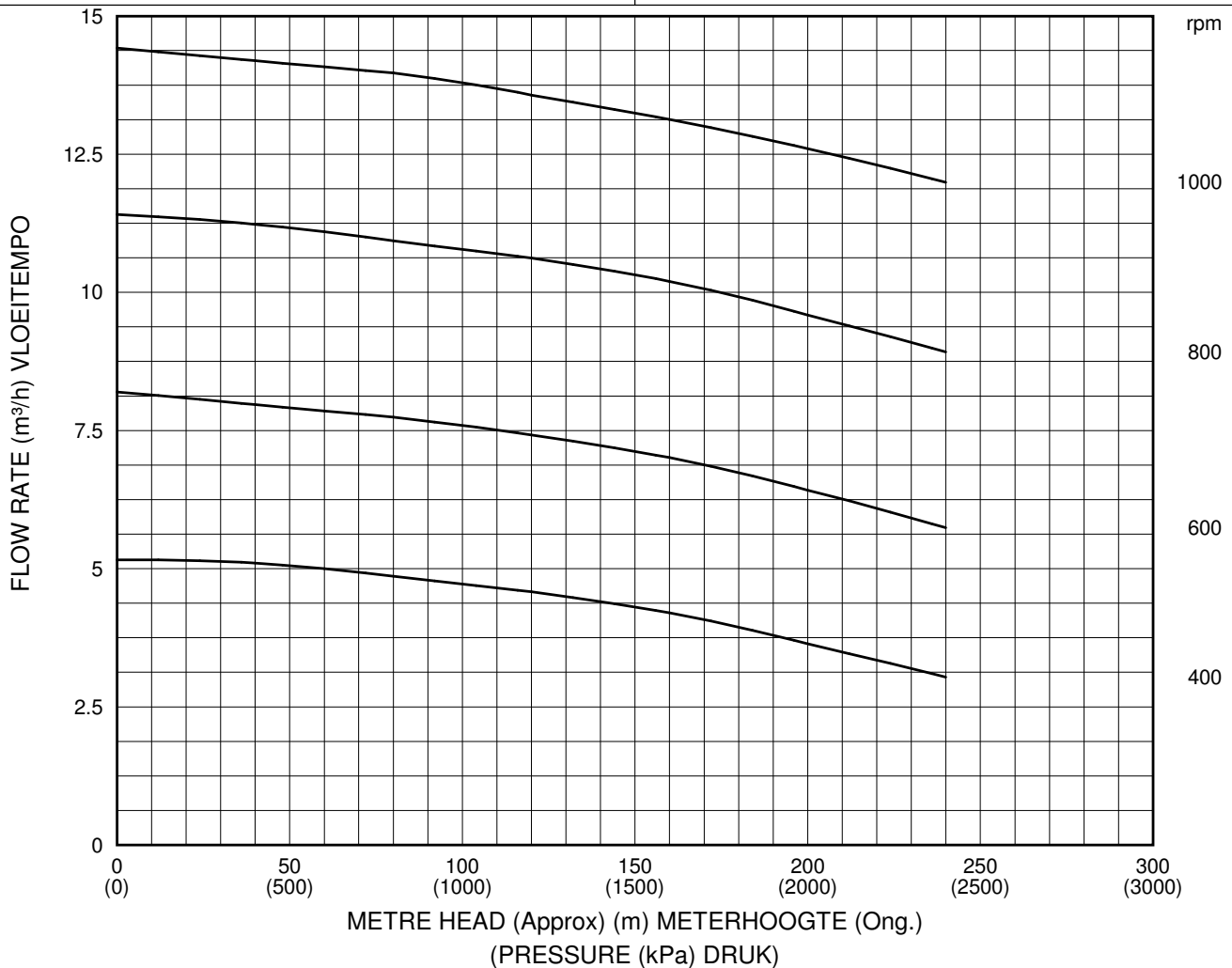
TYPICAL AVERAGE PERFORMANCE
TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G044**

MAX MAKS	1000 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	2400 kPa	INLET DIAMETER INLAAT DEURSNEE	80 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	50 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	80 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





CEMO PUMPS

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

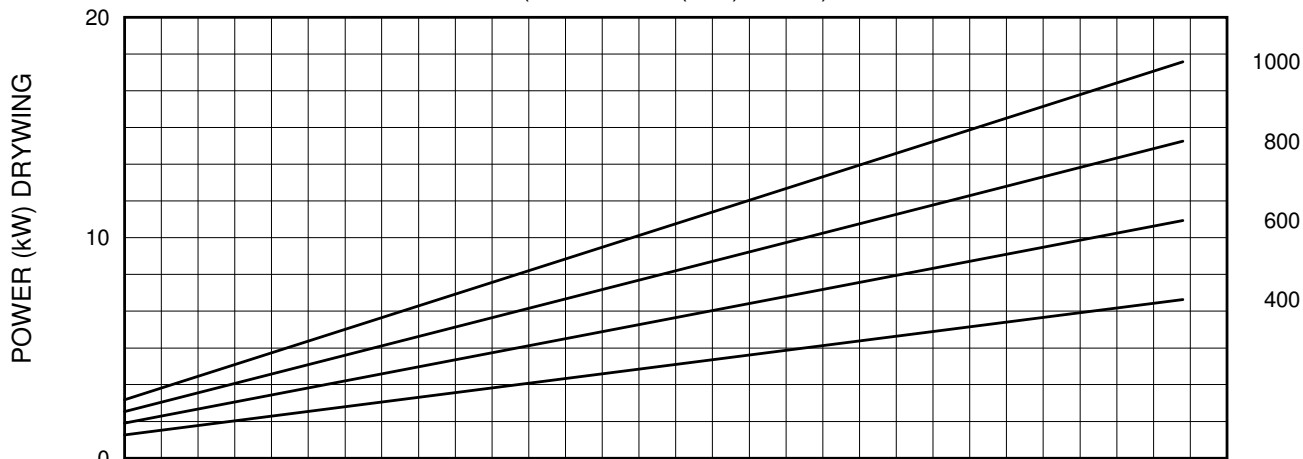
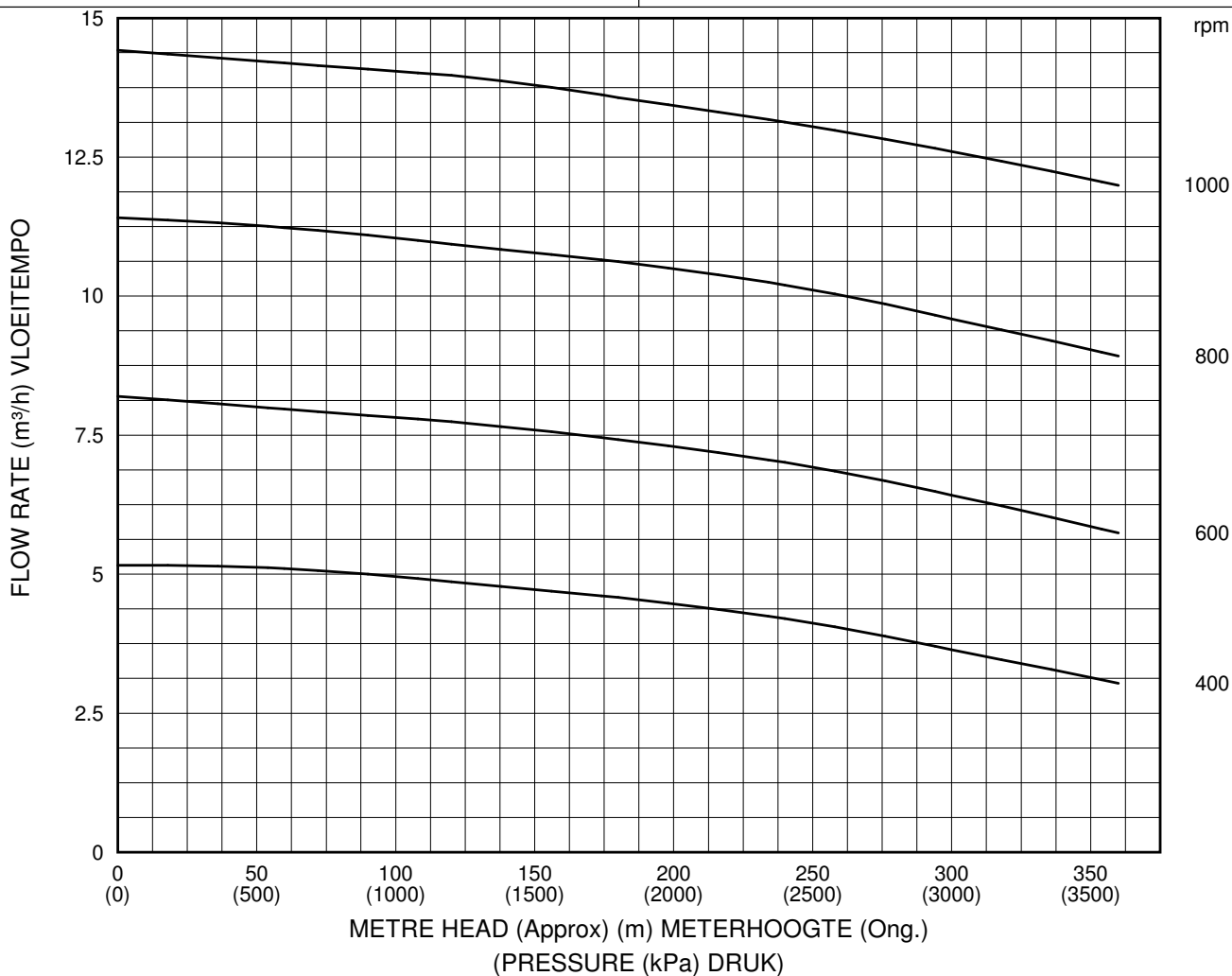
TYPICAL AVERAGE PERFORMANCE
TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G046**

MAX MAKS	1000 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	3600 kPa	INLET DIAMETER INLAAT DEURSNEE	100 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	76 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	100 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





CEMO PUMPS

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

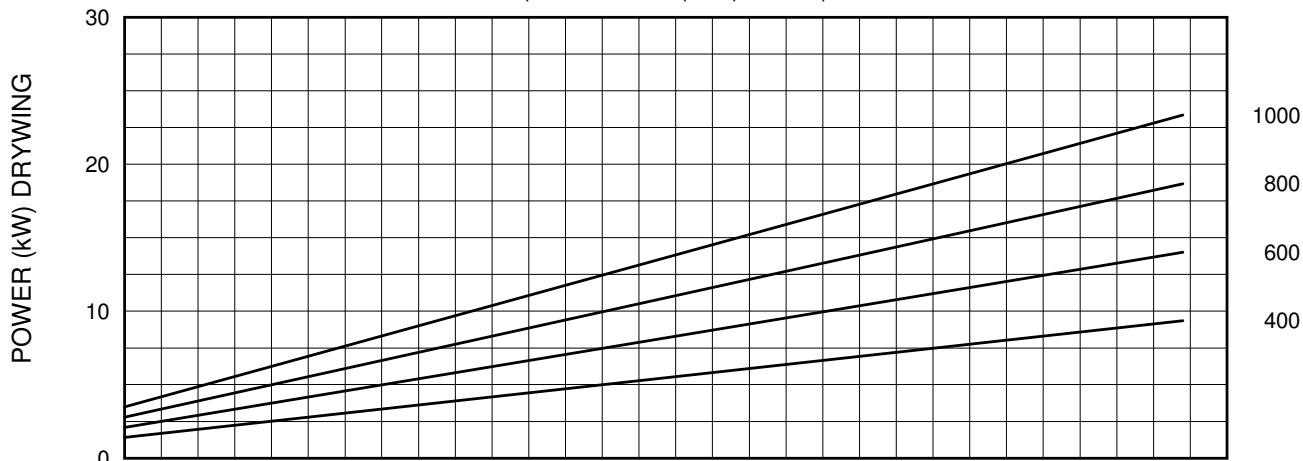
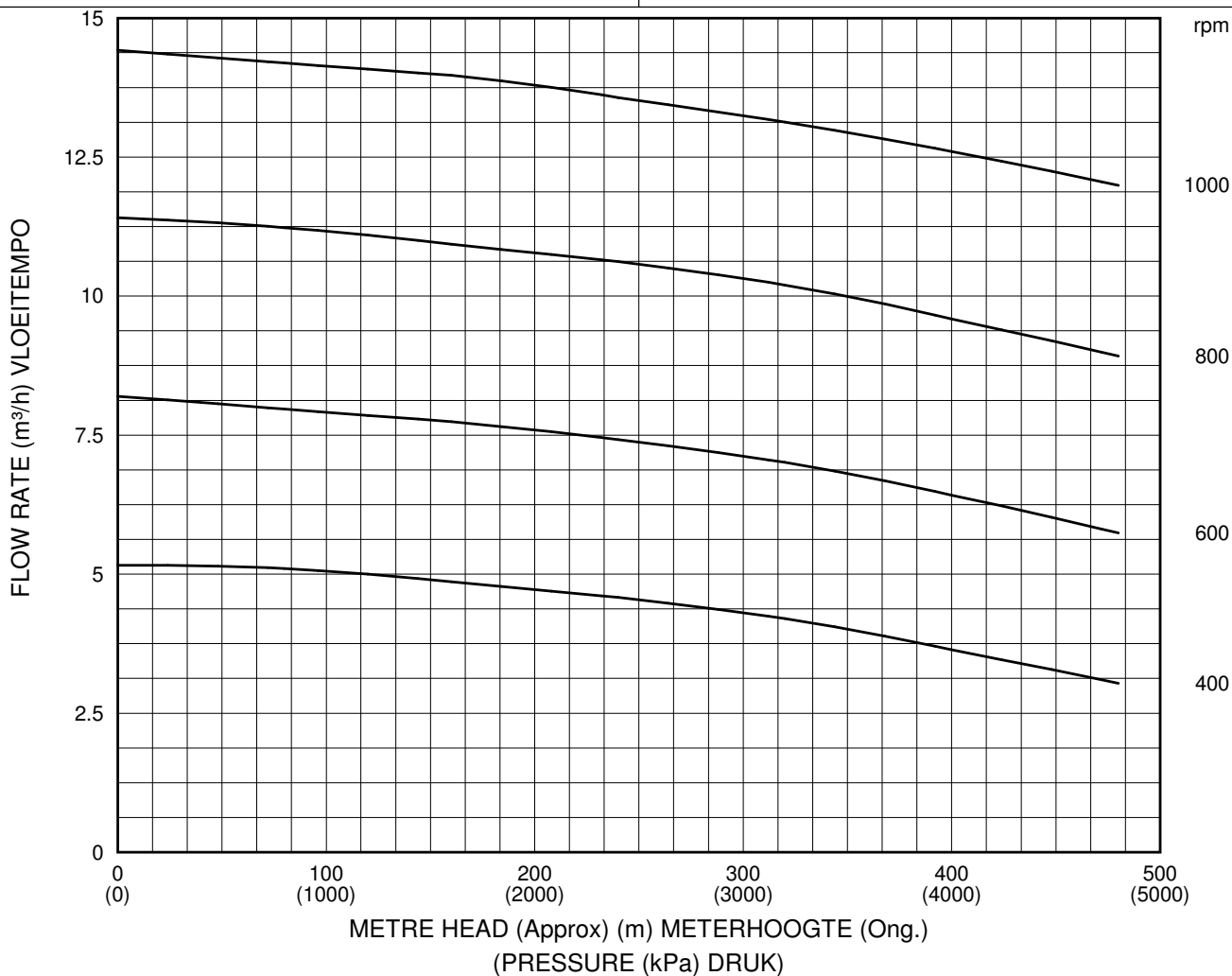
TYPICAL AVERAGE PERFORMANCE TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G048**

MAX MAKS	1000 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	4800 kPa	INLET DIAMETER INLAAT DEURSNEE	100 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	100 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	100 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





CEMO PUMPS

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

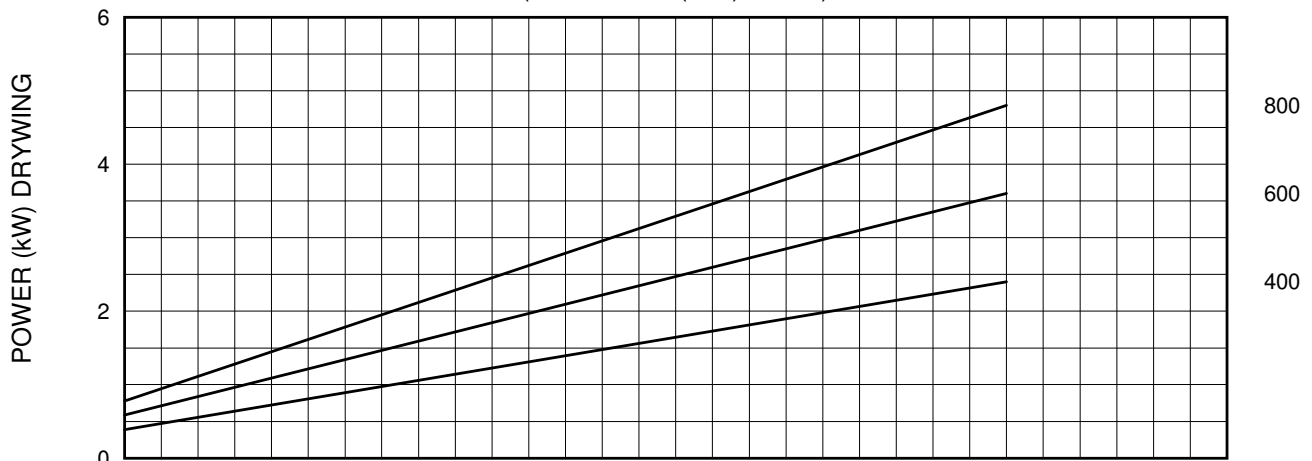
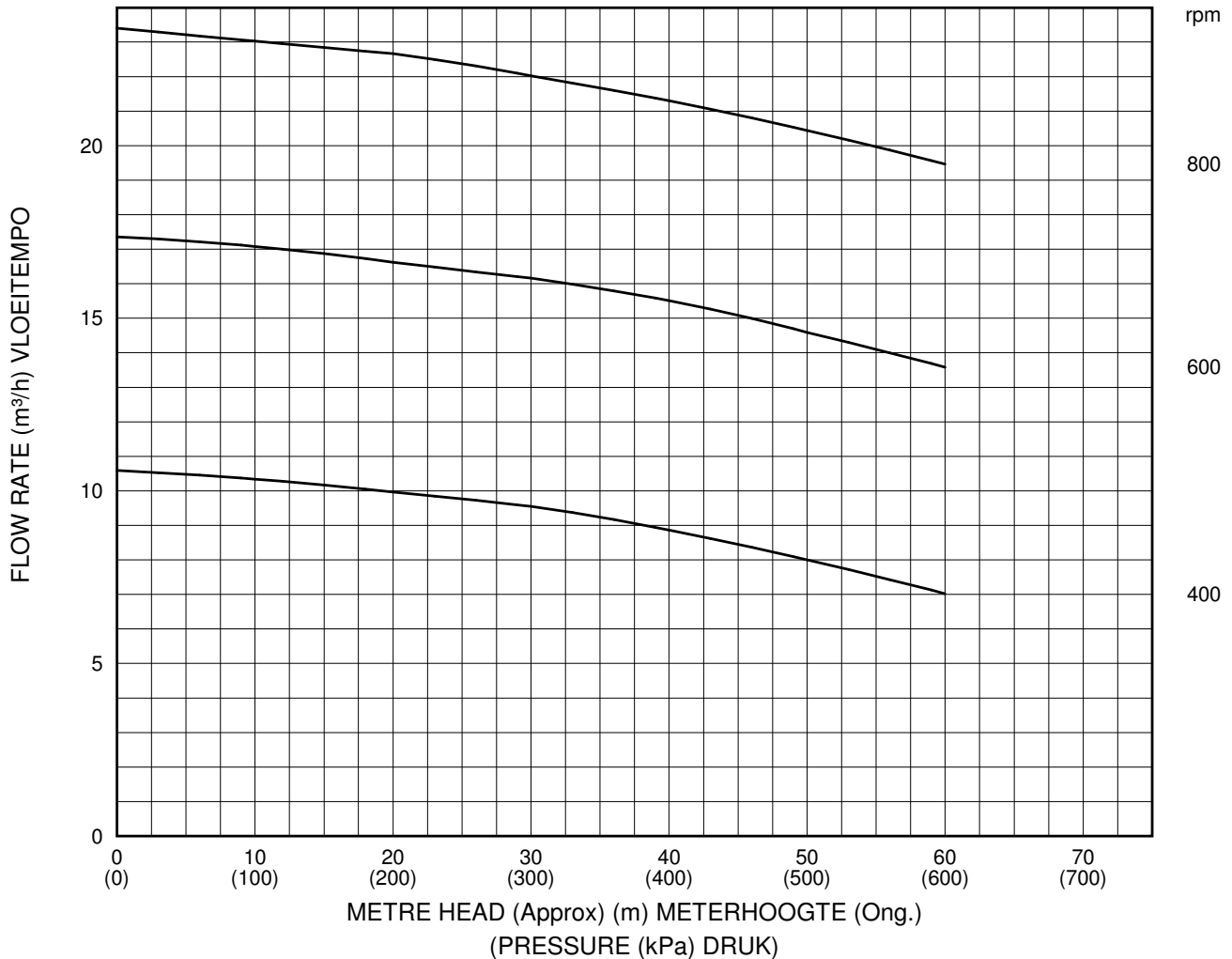
TYPICAL AVERAGE PERFORMANCE TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G051**

MAX MAKS	800 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	600 kPa	INLET DIAMETER INLAAT DEURSNEE	80 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	28 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	80 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





CEMO PUMPS

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

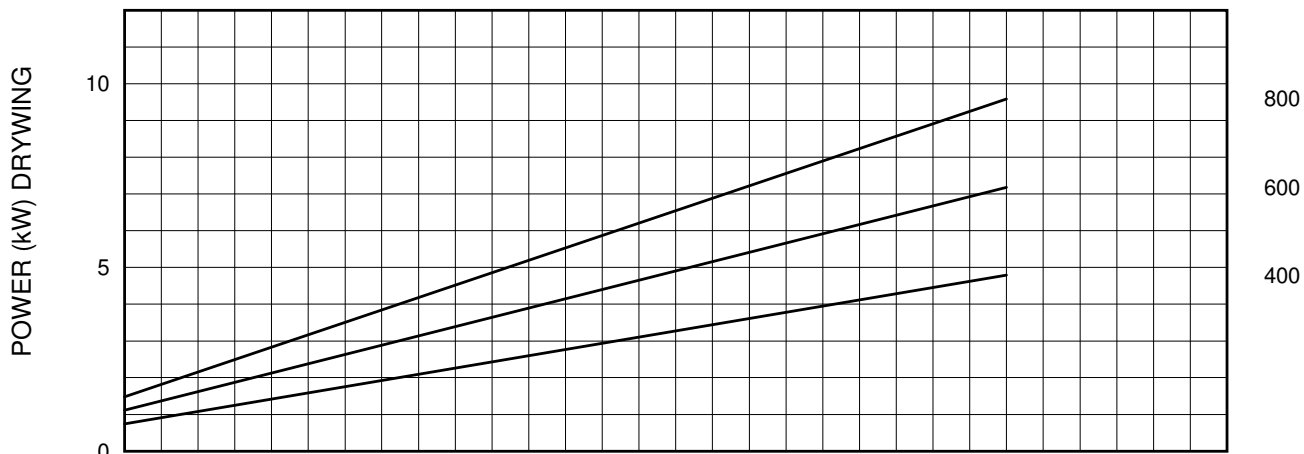
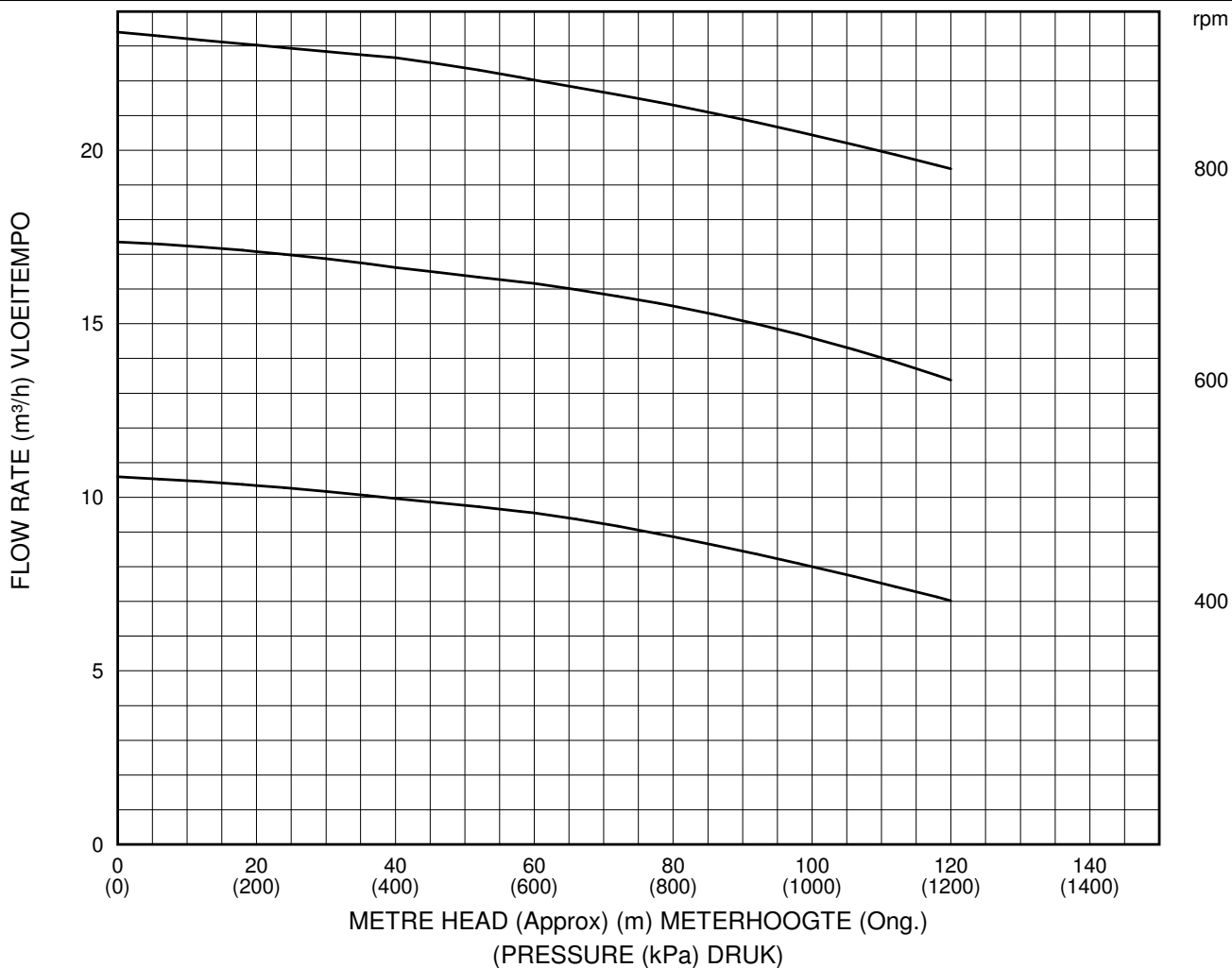
TYPICAL AVERAGE PERFORMANCE
TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G052**

MAX MAKS	800 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	1200 kPa	INLET DIAMETER INLAAT DEURSNEE	80 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	53 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	80 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





CEMO PUMPS

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

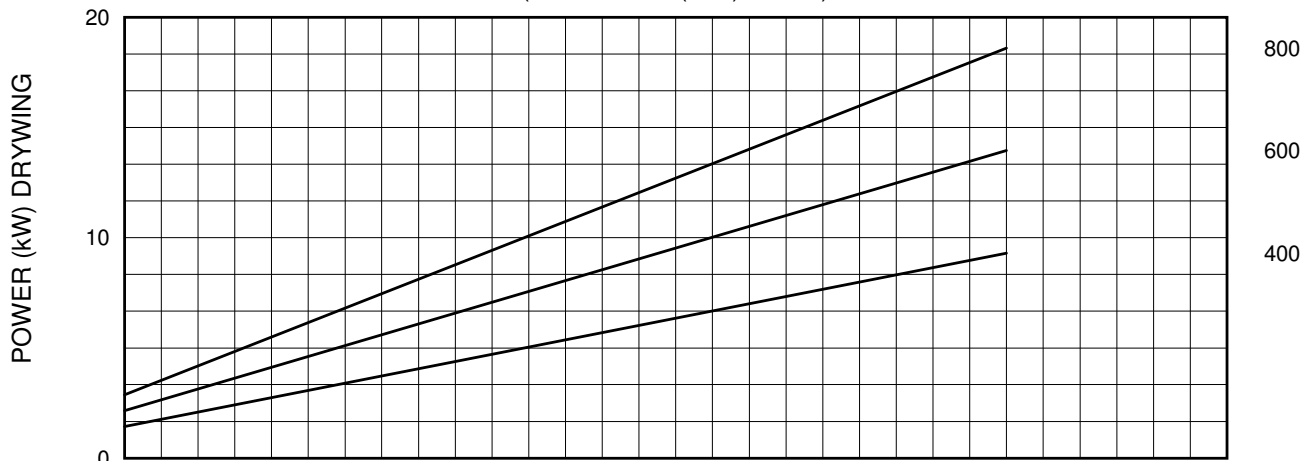
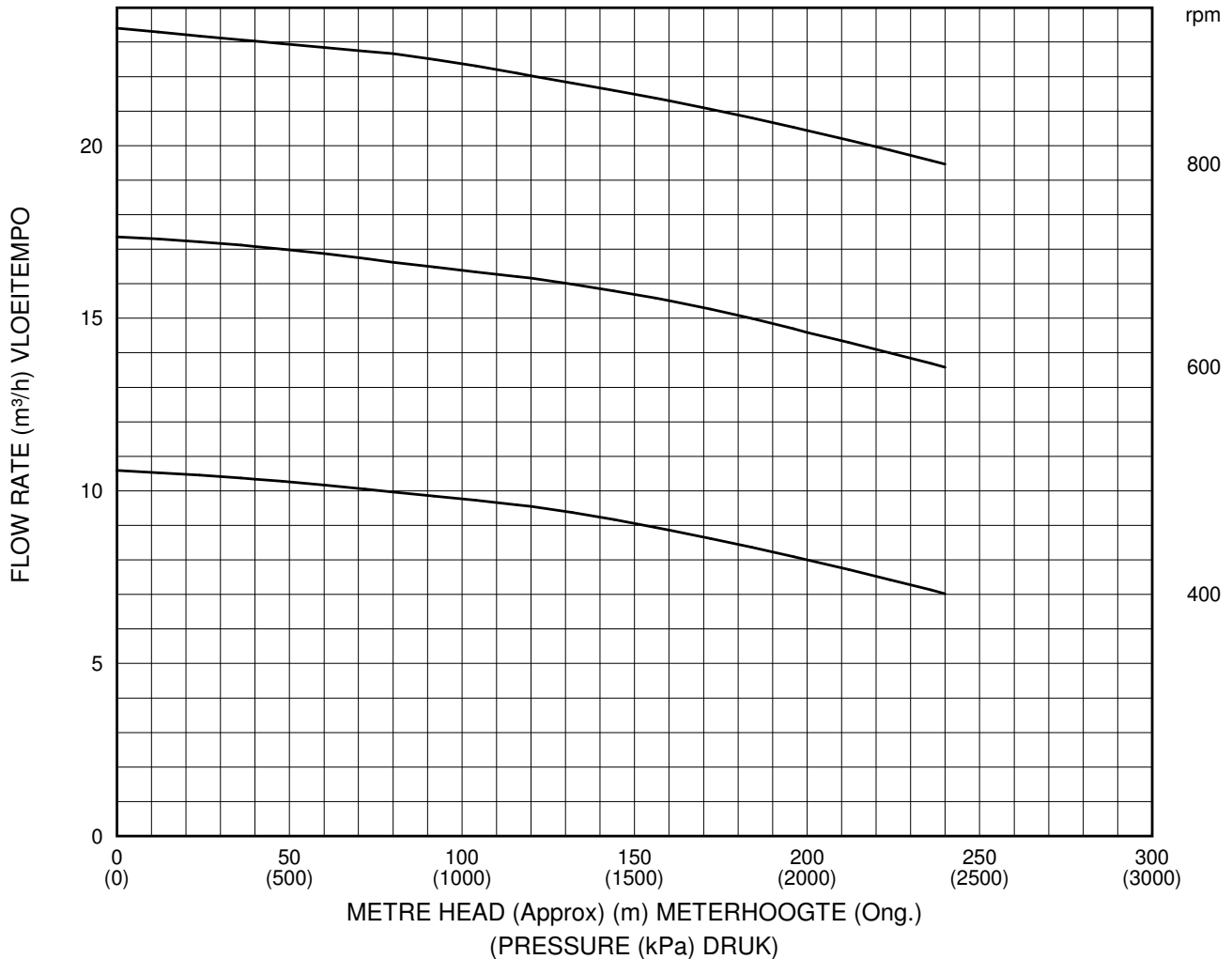
TYPICAL AVERAGE PERFORMANCE
TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G054**

MAX MAKS	800 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	2400 kPa	INLET DIAMETER INLAAT DEURSNEE	100 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	103 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	100 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





CEMO PUMPS

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

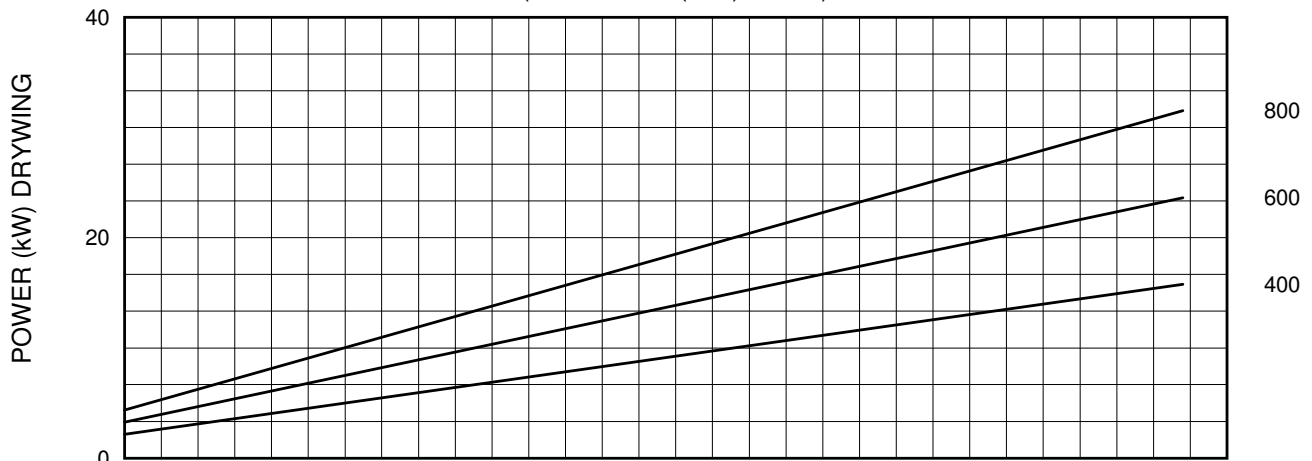
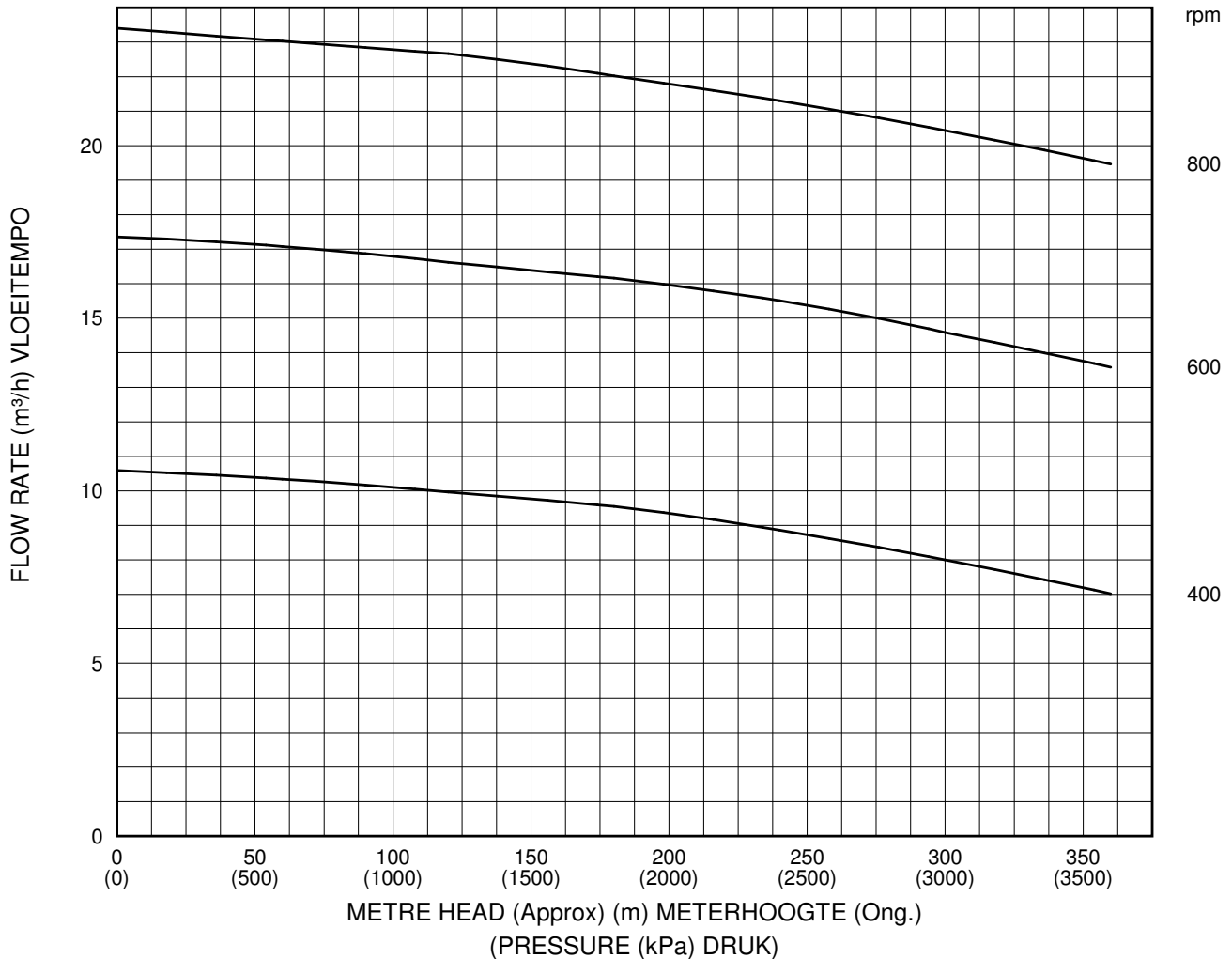
TYPICAL AVERAGE PERFORMANCE TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G056**

MAX MAKS	800 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	3600 kPa	INLET DIAMETER INLAAT DEURSNEE	125 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	156 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	125 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





CEMO PUMPS

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

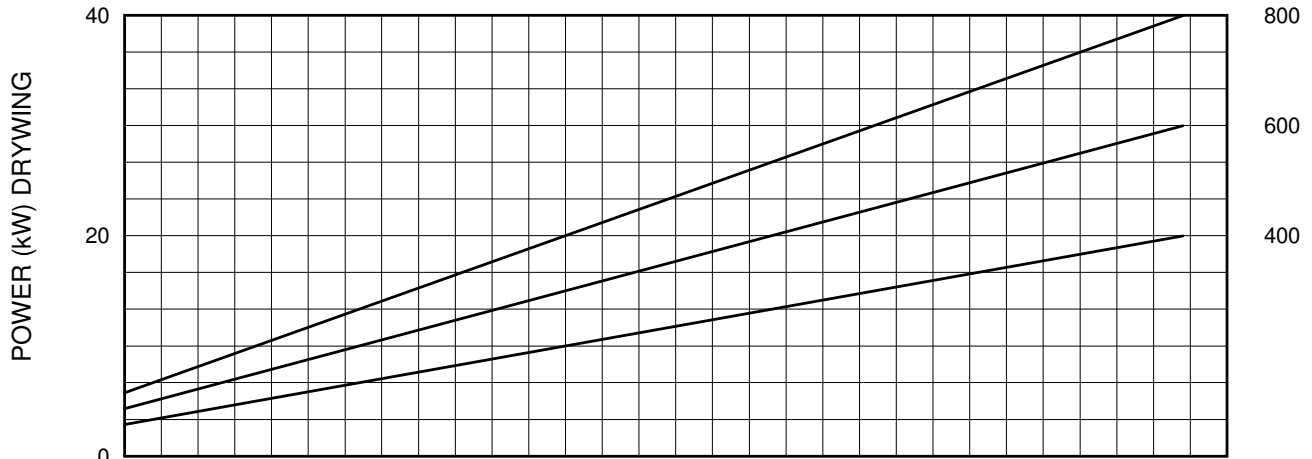
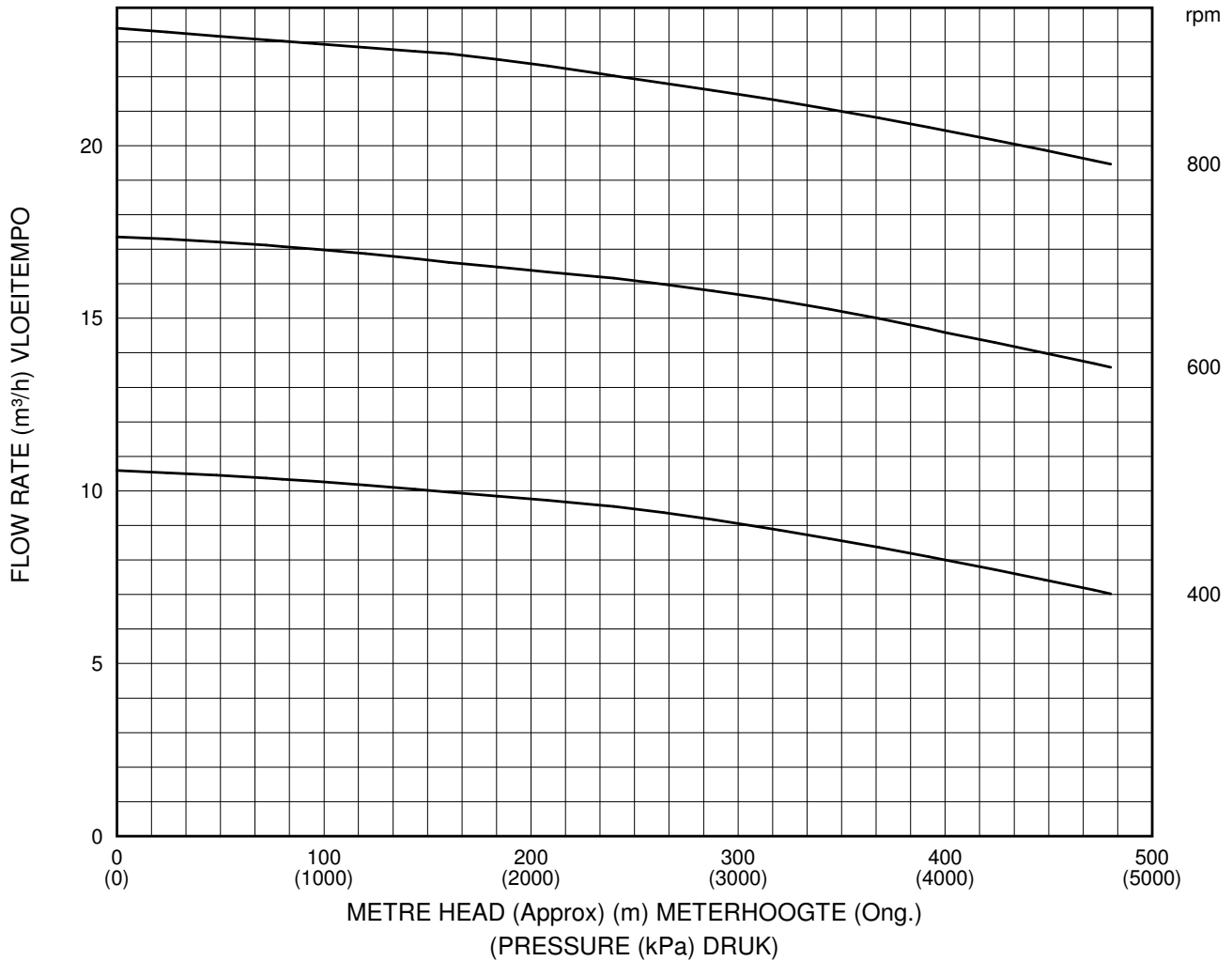
TYPICAL AVERAGE PERFORMANCE
TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G058**

MAX MAKS	800 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	4800 kPa	INLET DIAMETER INLAAT DEURSNEE	150 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	206 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	150 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





CEMO PUMPS

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

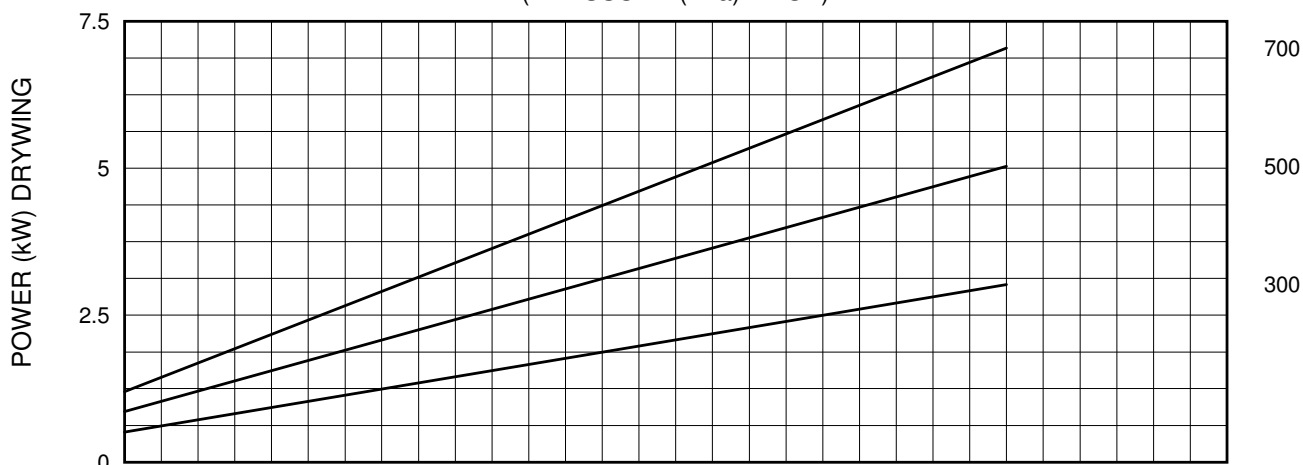
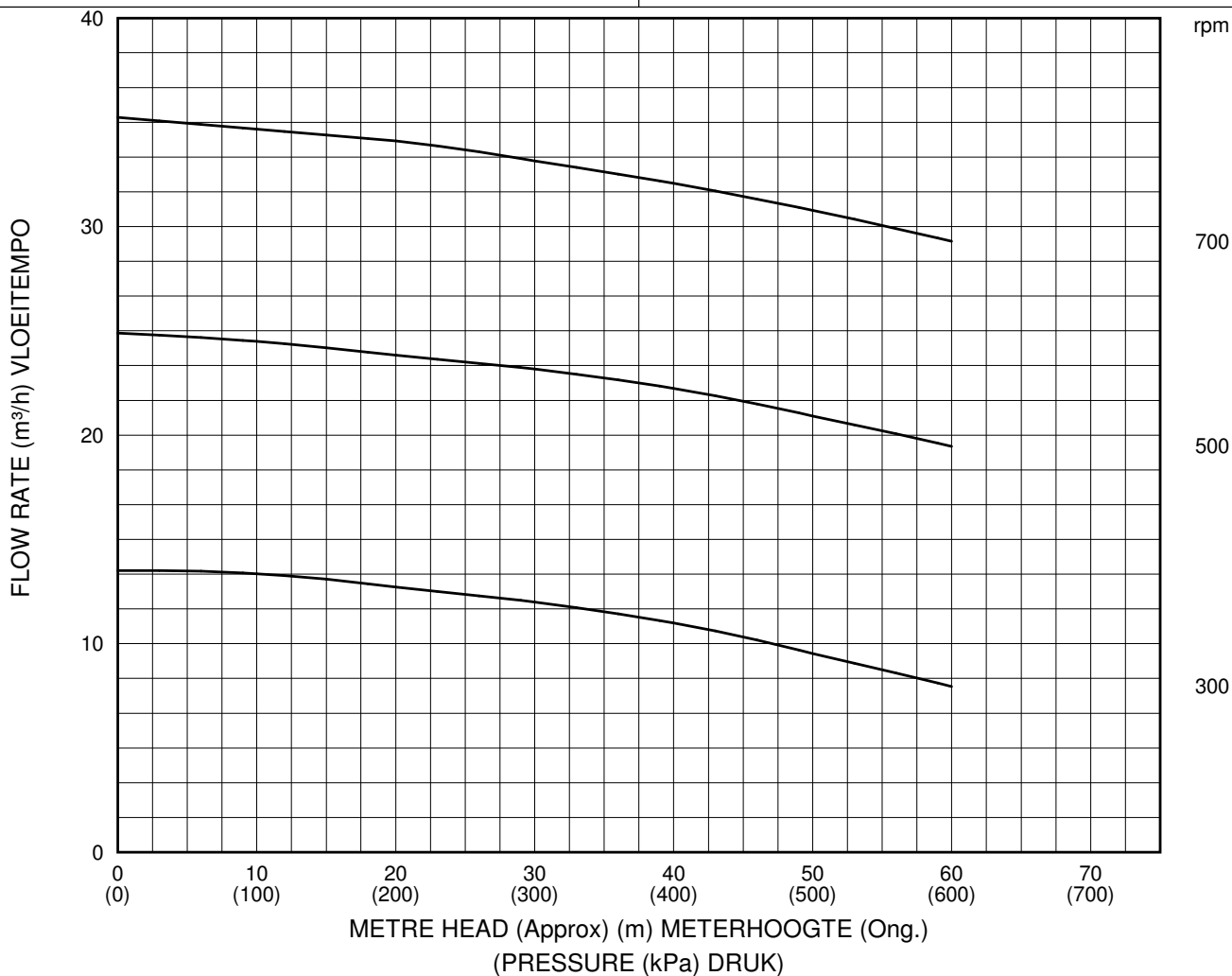
TYPICAL AVERAGE PERFORMANCE
TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G061**

MAX MAKS	700 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	600 kPa	INLET DIAMETER INLAAT DEURSNEE	100 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	49 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	100 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





CEMO PUMPS

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

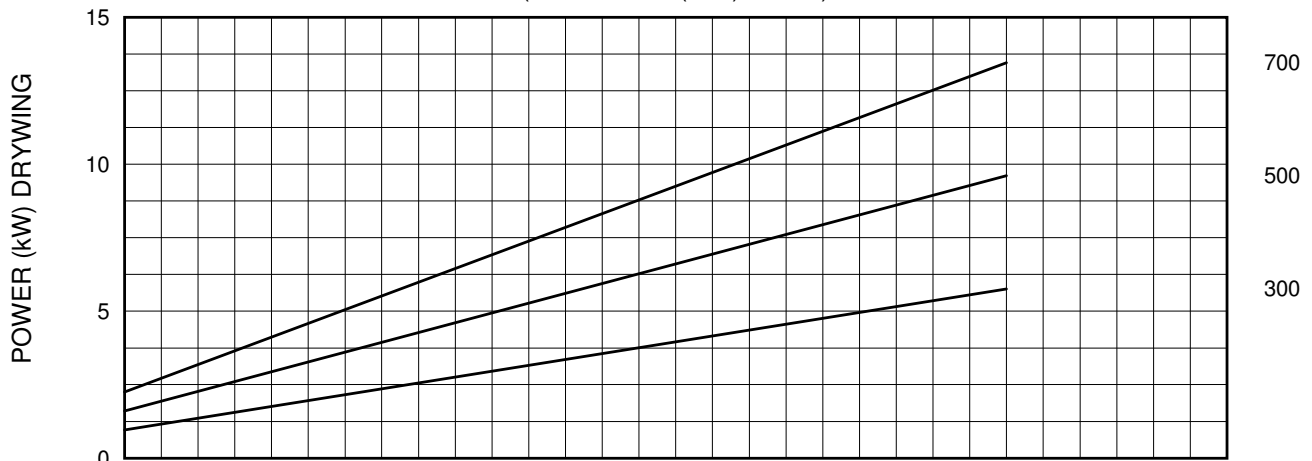
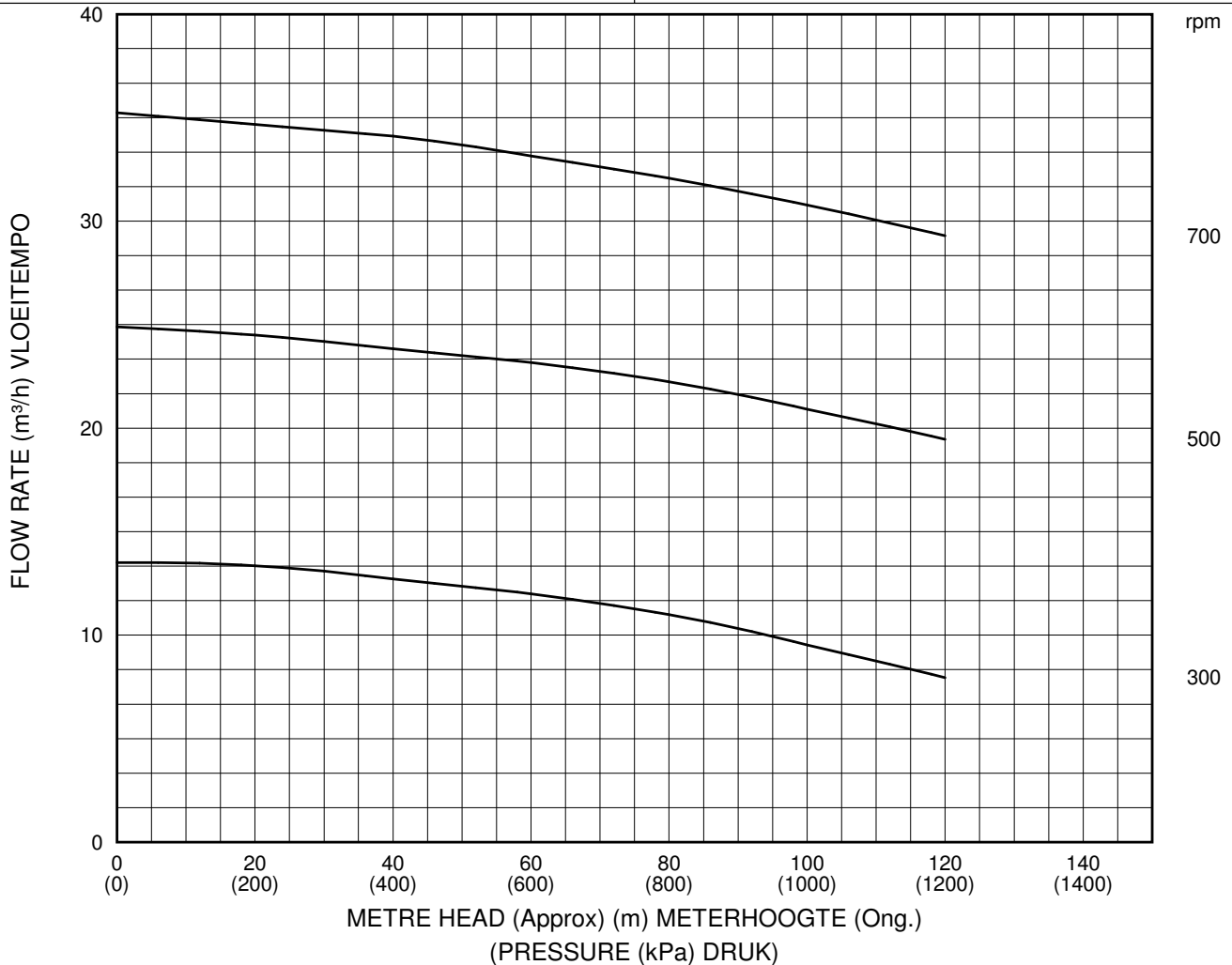
TYPICAL AVERAGE PERFORMANCE
TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G062**

MAX MAKS	700 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	1200 kPa	INLET DIAMETER INLAAT DEURSNEE	100 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	92 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	100 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





CEMO PUMPS

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

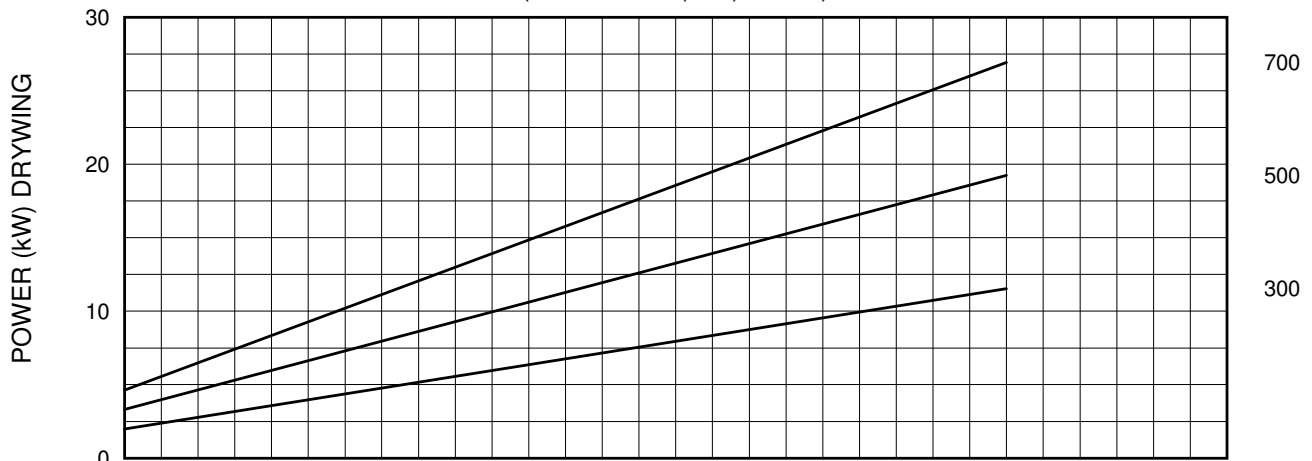
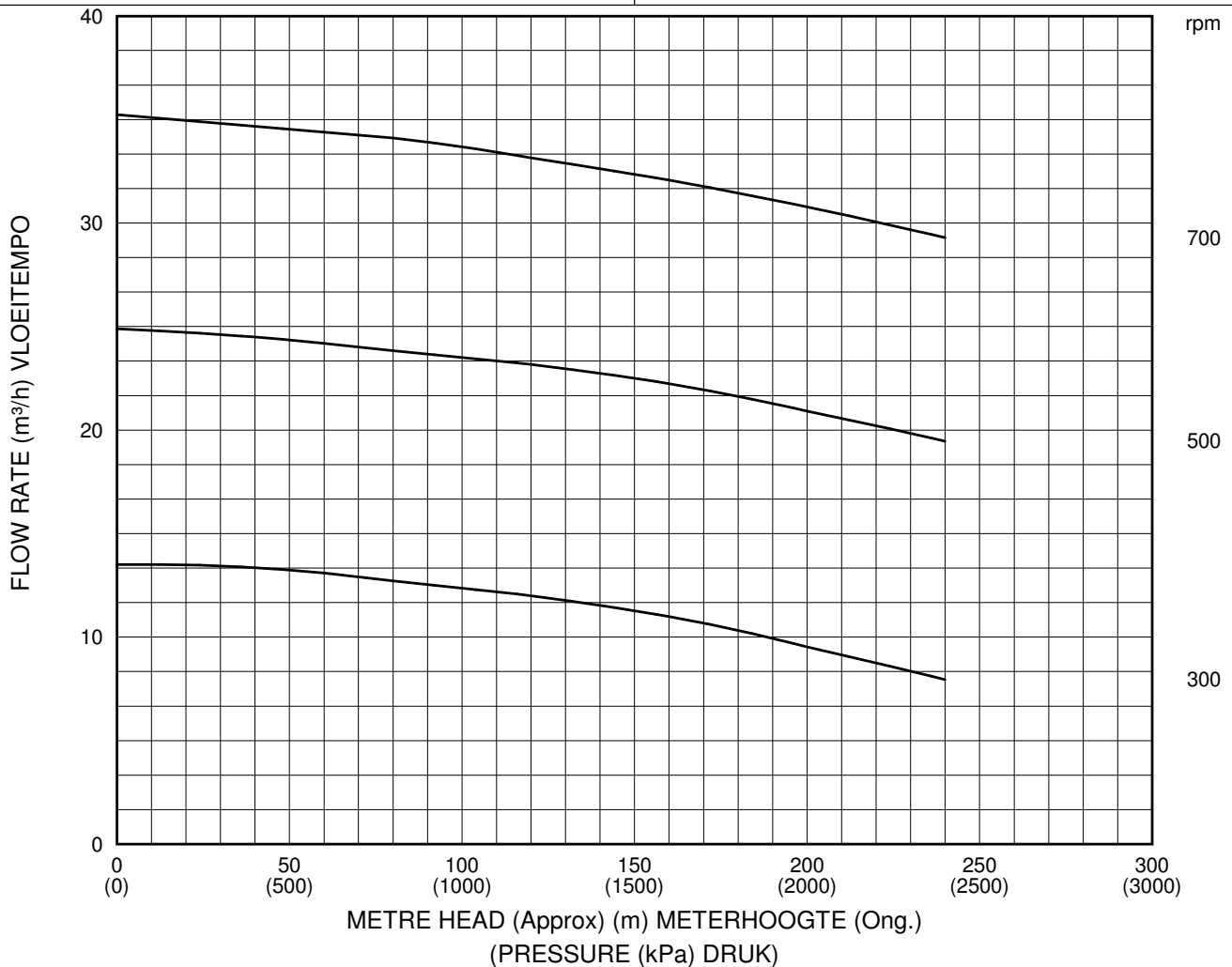
TYPICAL AVERAGE PERFORMANCE
TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G064**

MAX MAKS	700 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	2400 kPa	INLET DIAMETER INLAAT DEURSNEE	125 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	179 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	125 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





CEMO PUMPS

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

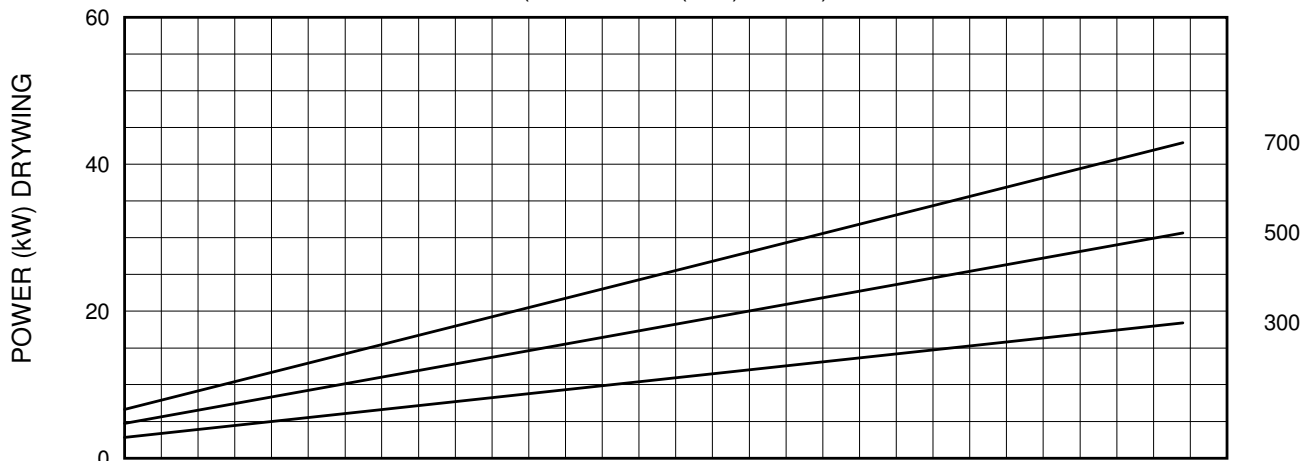
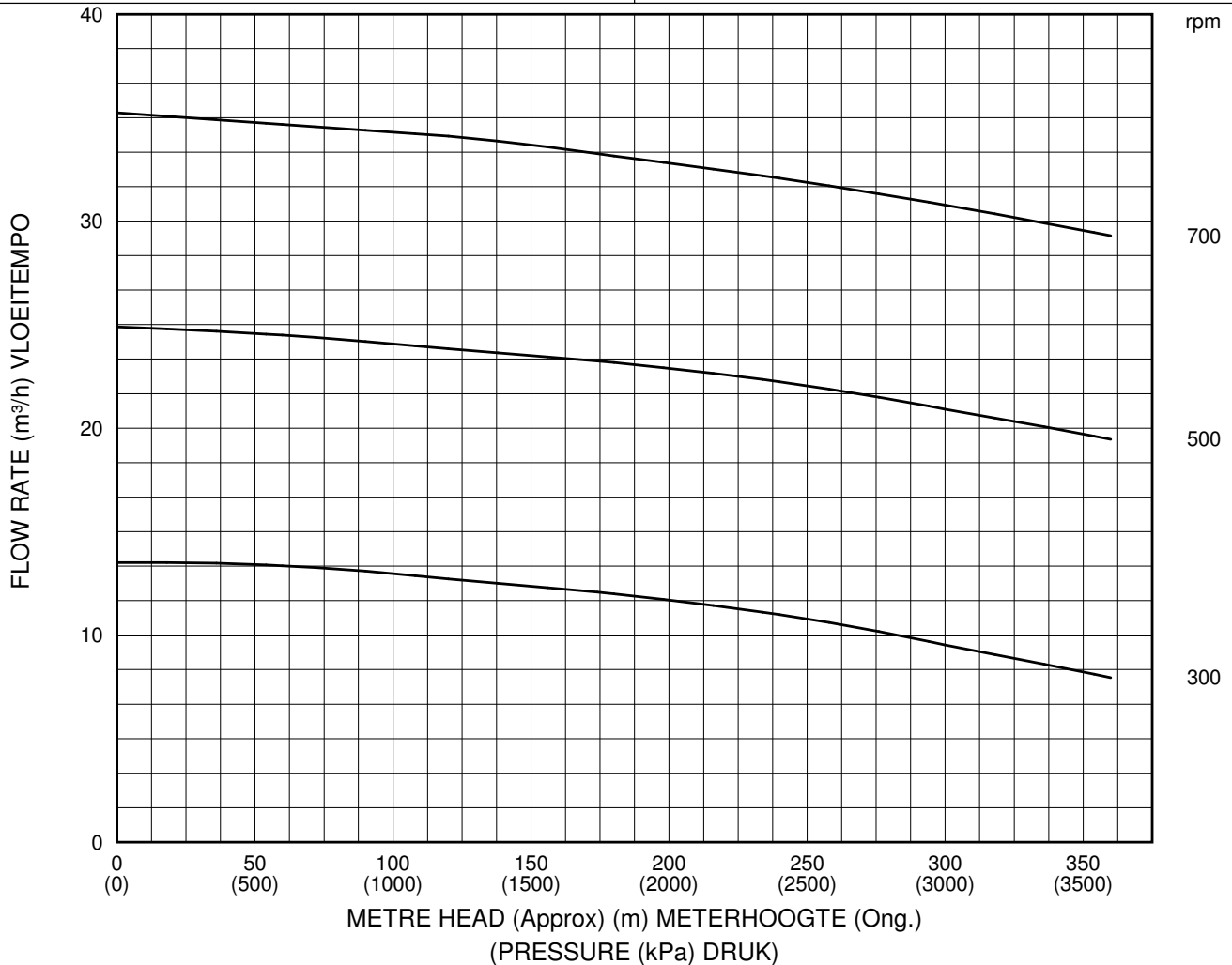
TYPICAL AVERAGE PERFORMANCE
TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G066**

MAX MAKS	700 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	3600 kPa	INLET DIAMETER INLAAT DEURSNEE	125 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	271 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	150 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





CEMO PUMPS

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

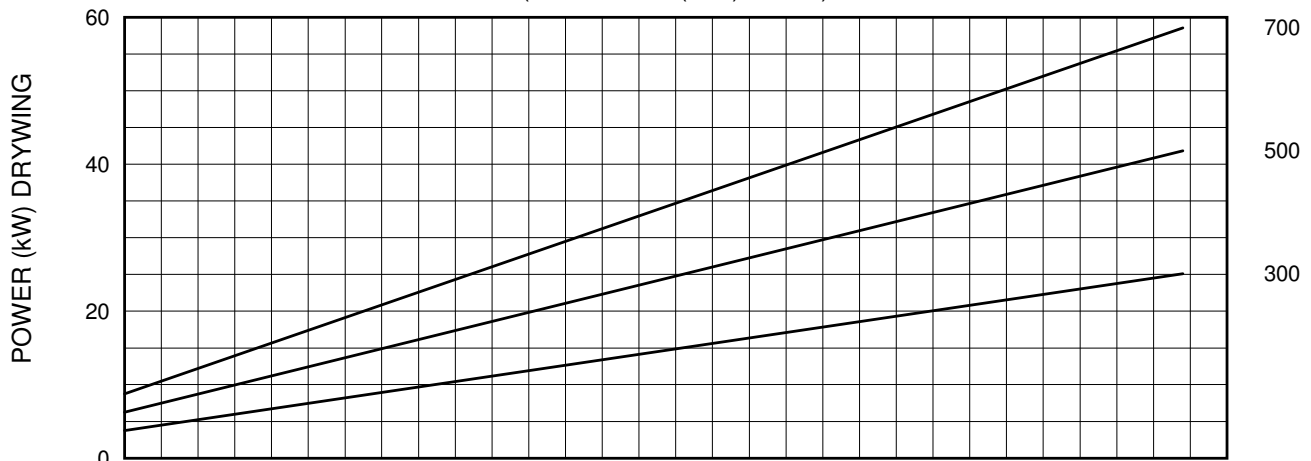
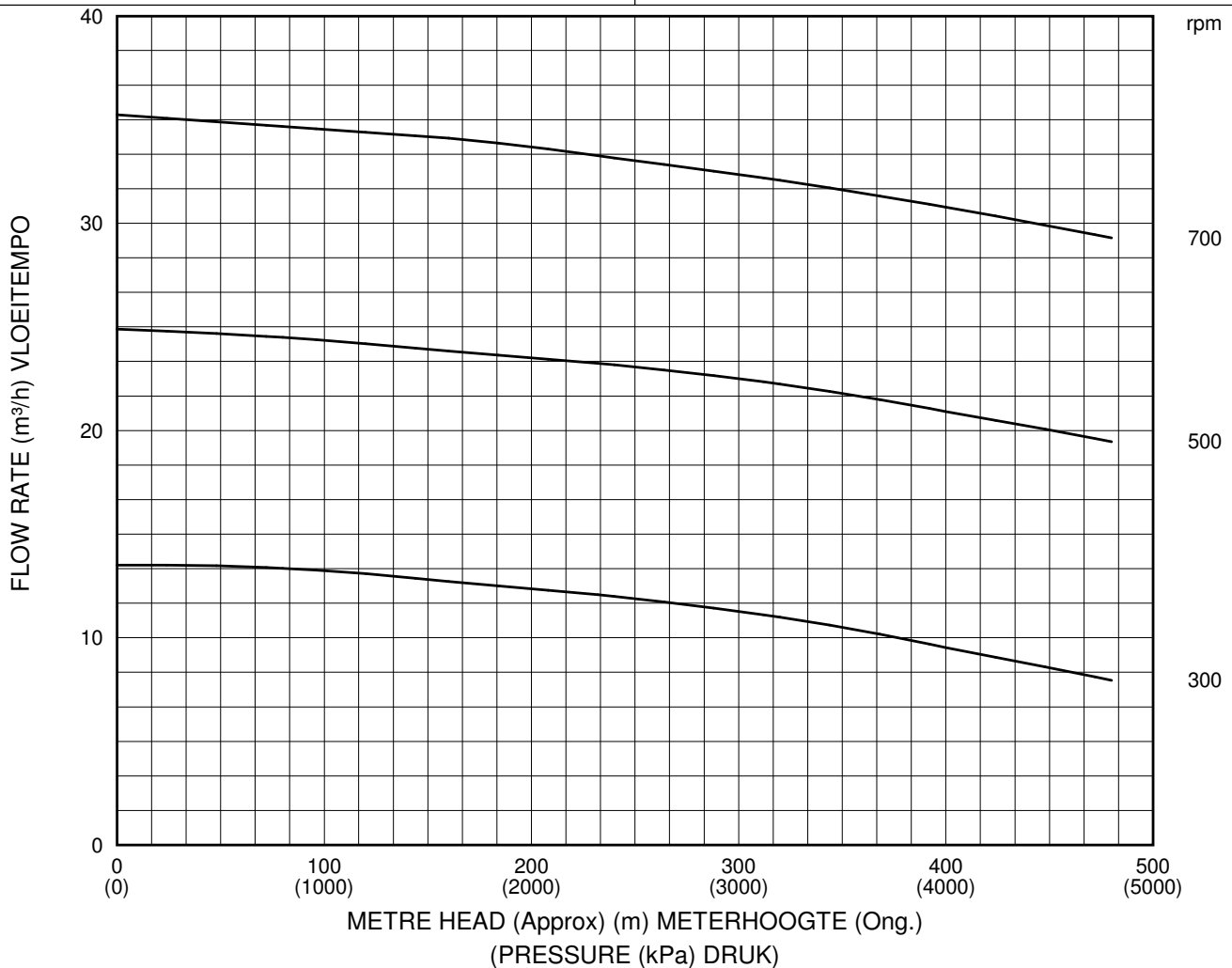
TYPICAL AVERAGE PERFORMANCE
TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G068**

MAX MAKS	700 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	4800 kPa	INLET DIAMETER INLAAT DEURSNEE	150 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	358 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	150 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





CEMO PUMPS

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

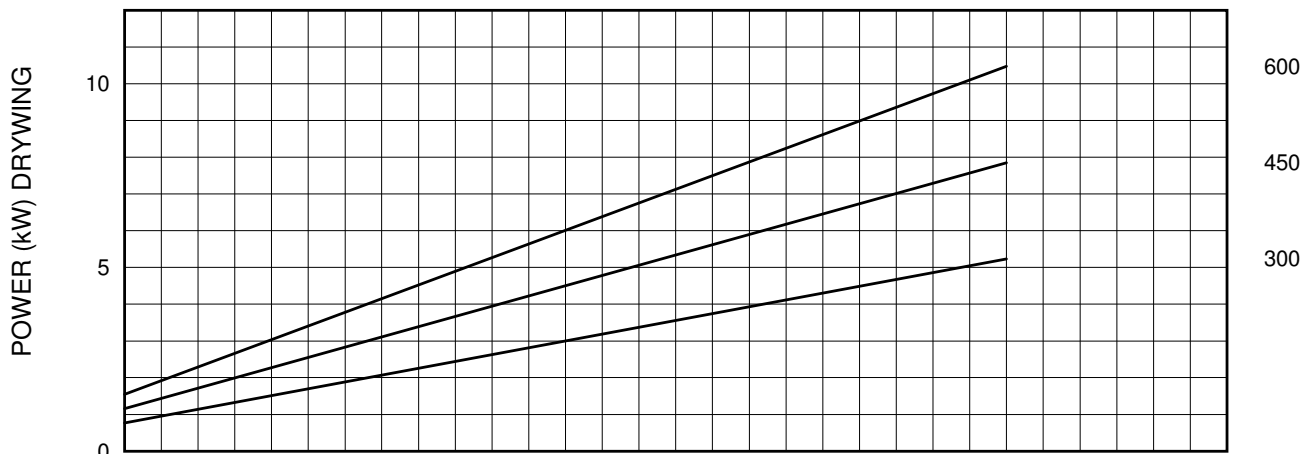
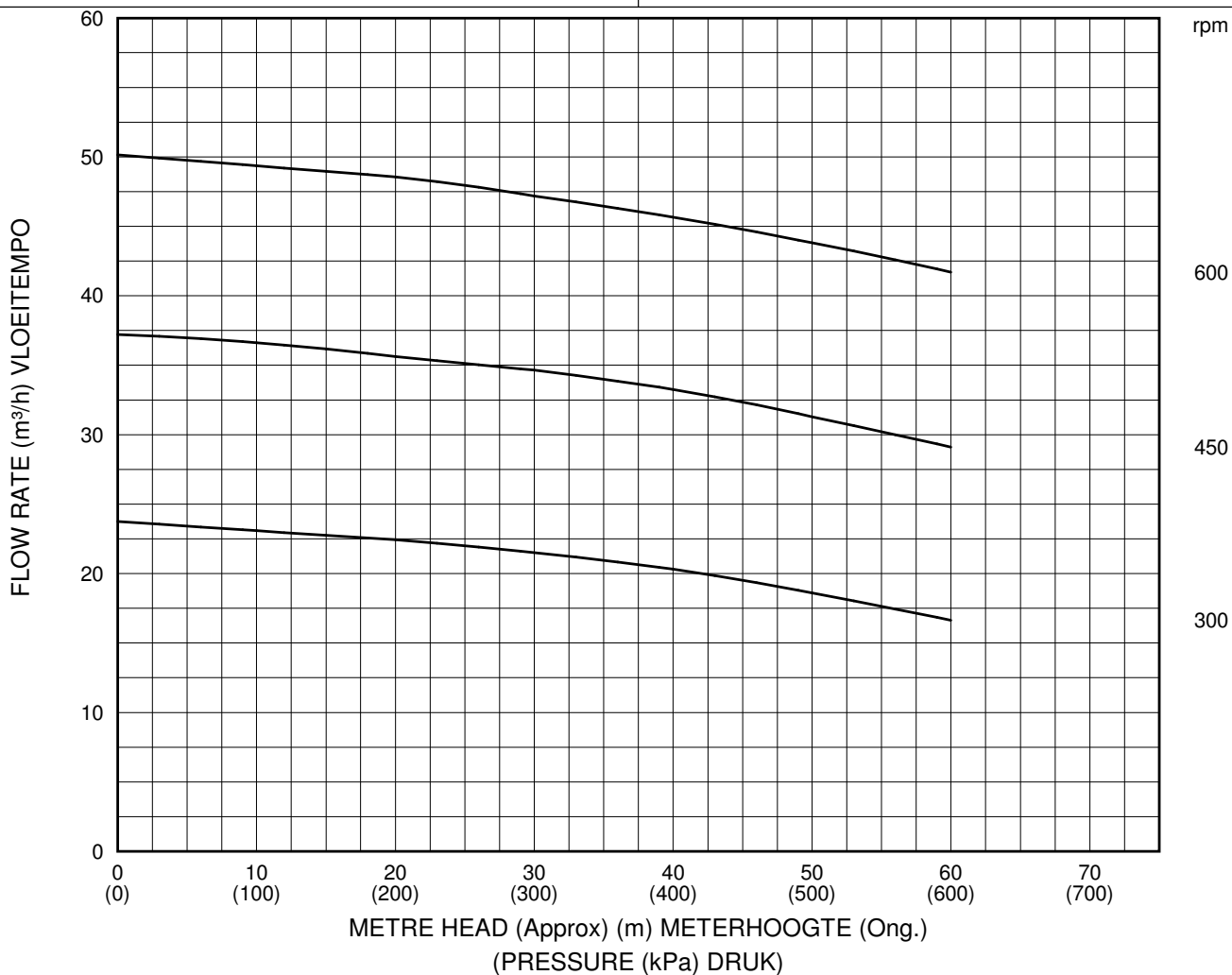
TYPICAL AVERAGE PERFORMANCE
 TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G071**

MAX MAKS	600 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	600 kPa	INLET DIAMETER INLAAT DEURSNEE	125 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	74 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	125 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





CEMO PUMPS

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

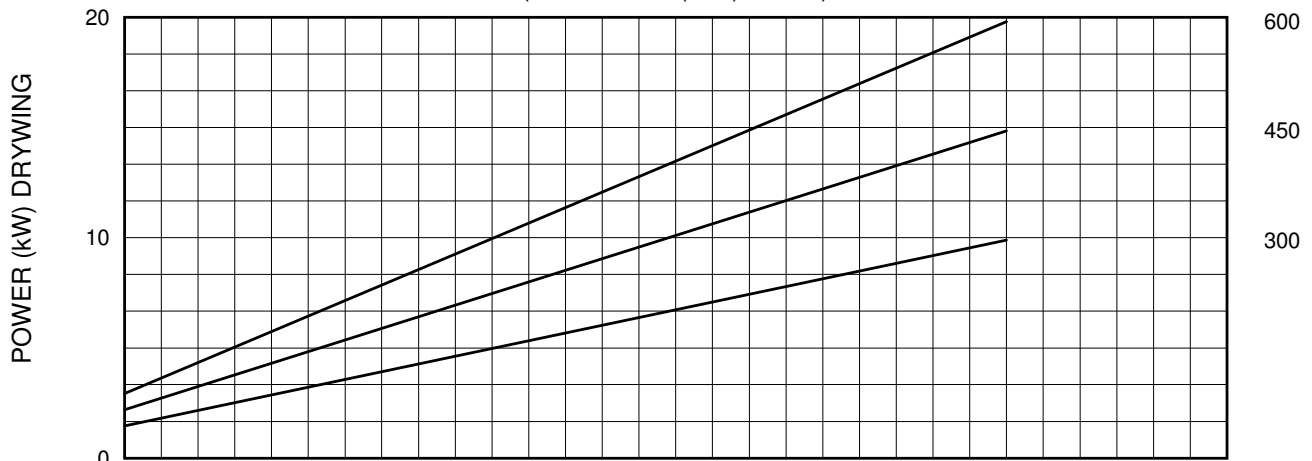
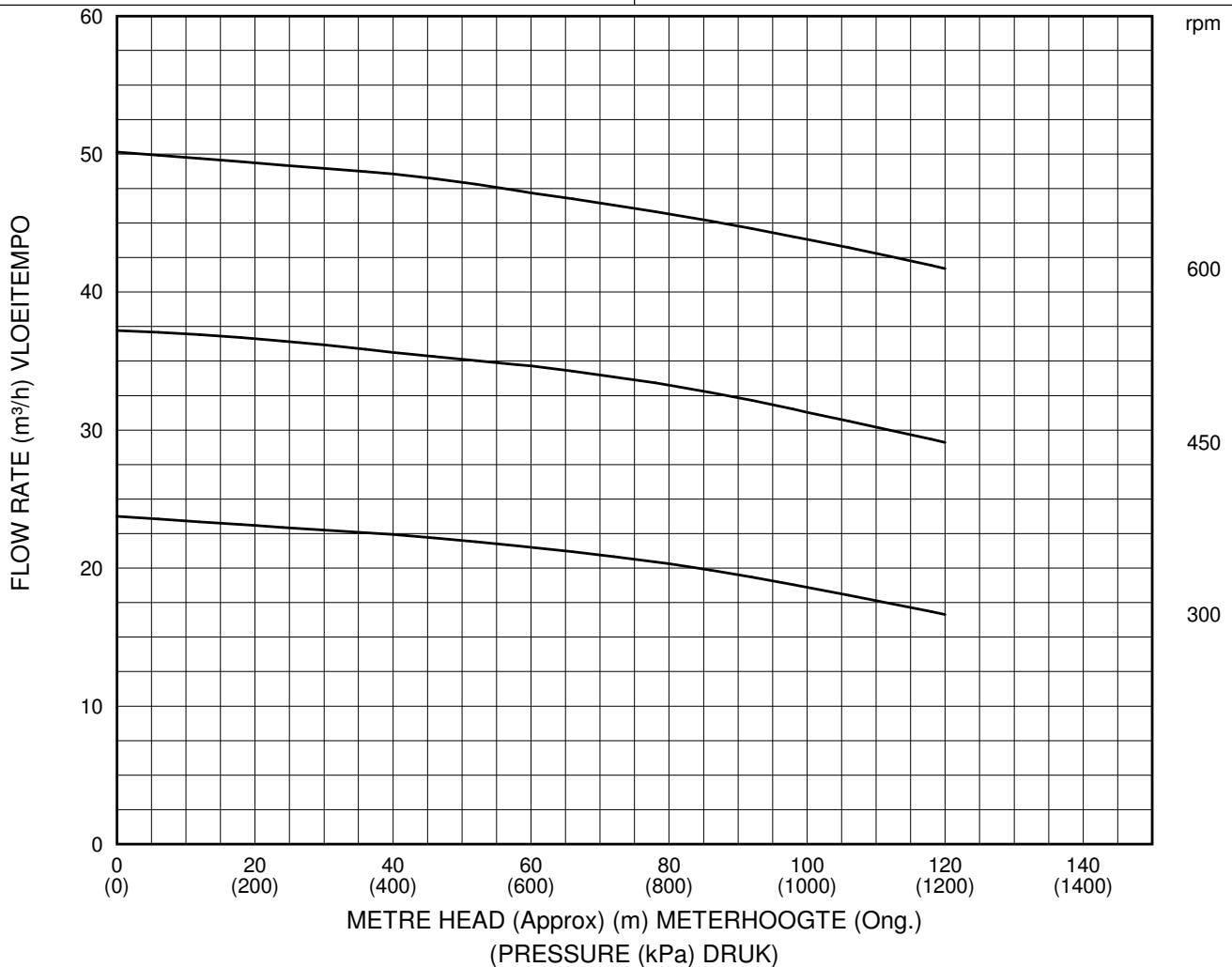
TYPICAL AVERAGE PERFORMANCE
 TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G072**

MAX MAKS	600 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	1200 kPa	INLET DIAMETER INLAAT DEURSNEE	125 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	140 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	125 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





CEMO PUMPS

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

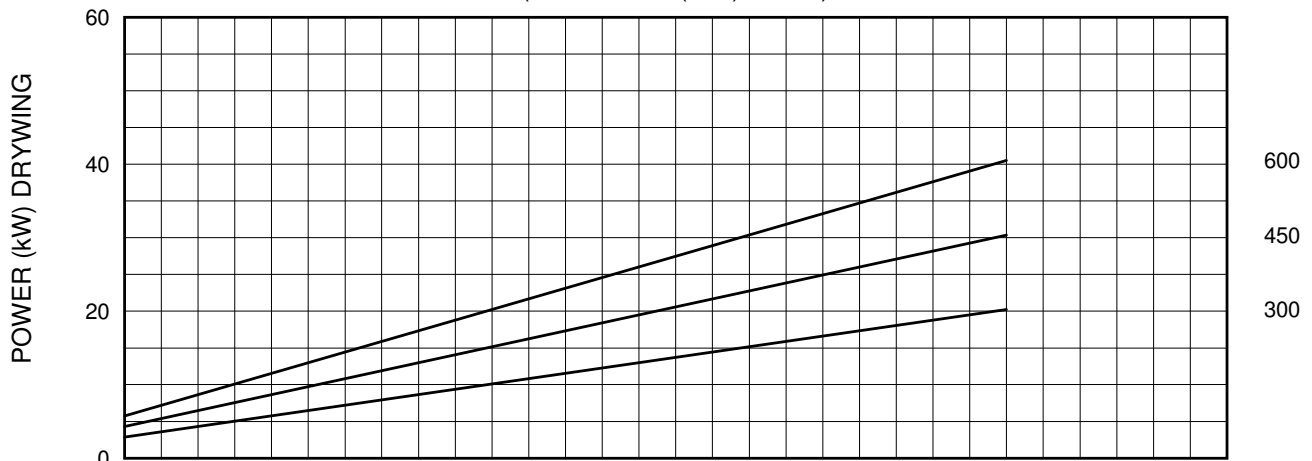
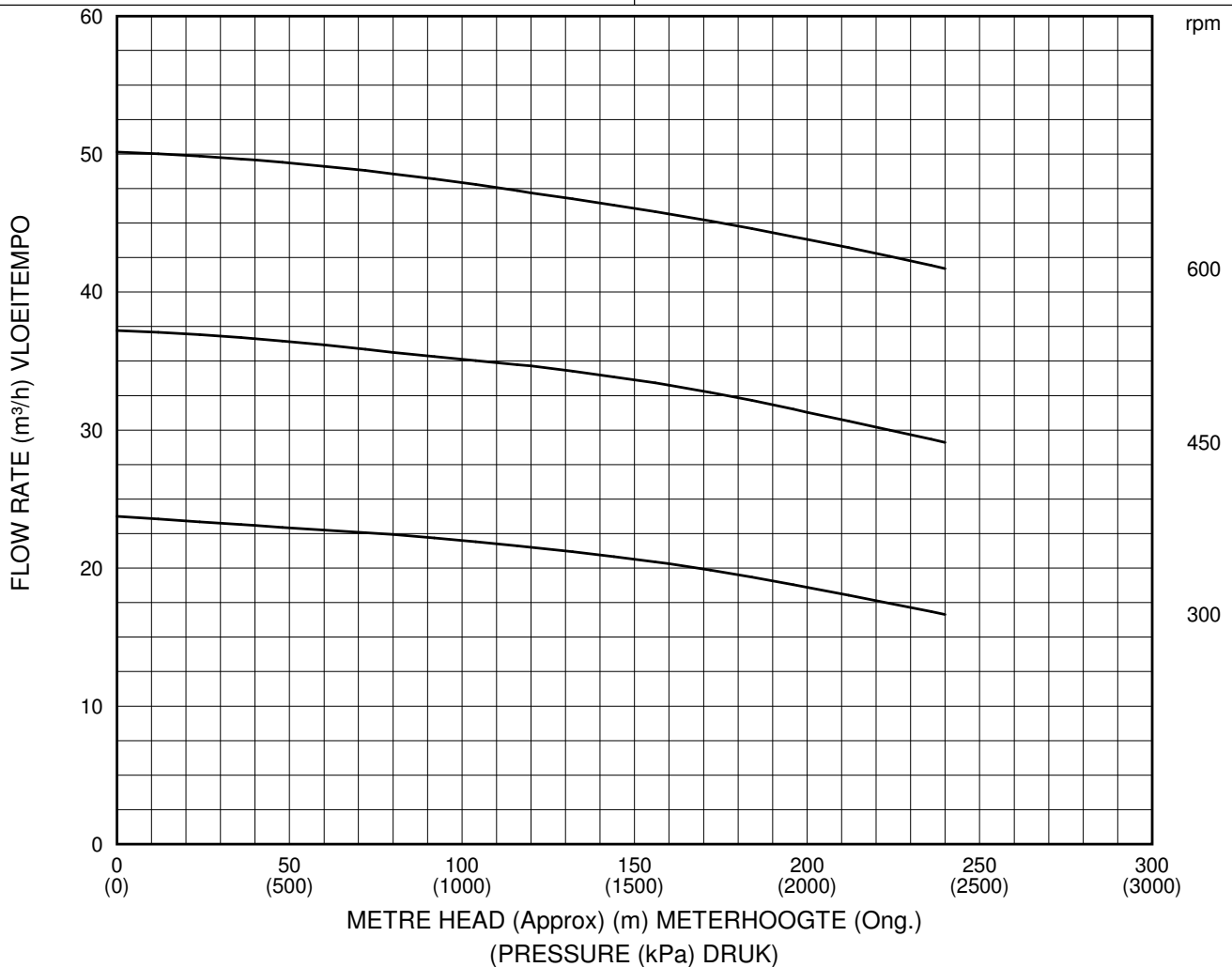
TYPICAL AVERAGE PERFORMANCE
TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G074**

MAX MAKS	600 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	2400 kPa	INLET DIAMETER INLAAT DEURSNEE	125 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	274 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	125 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





CEMO PUMPS

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

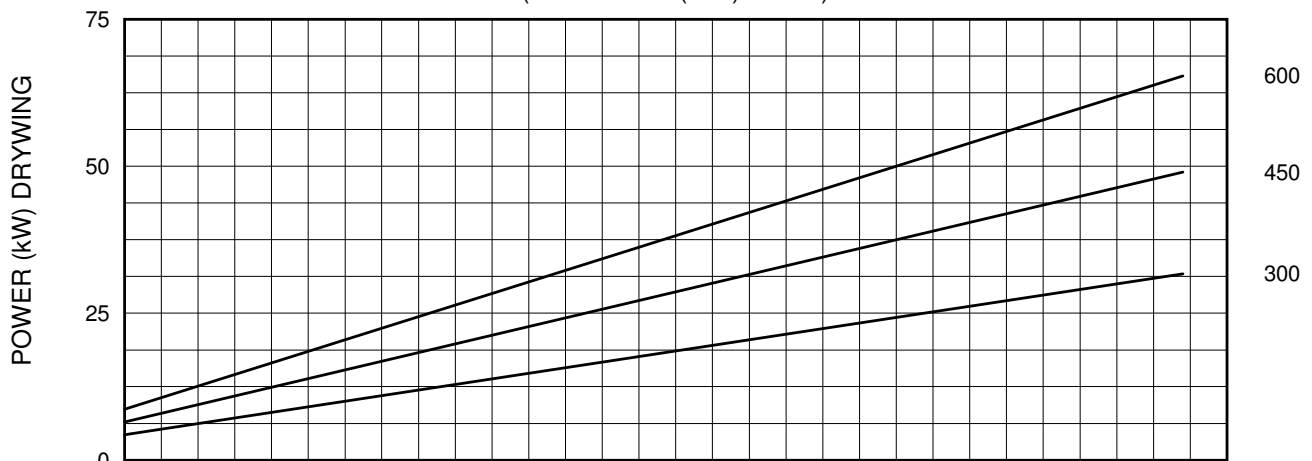
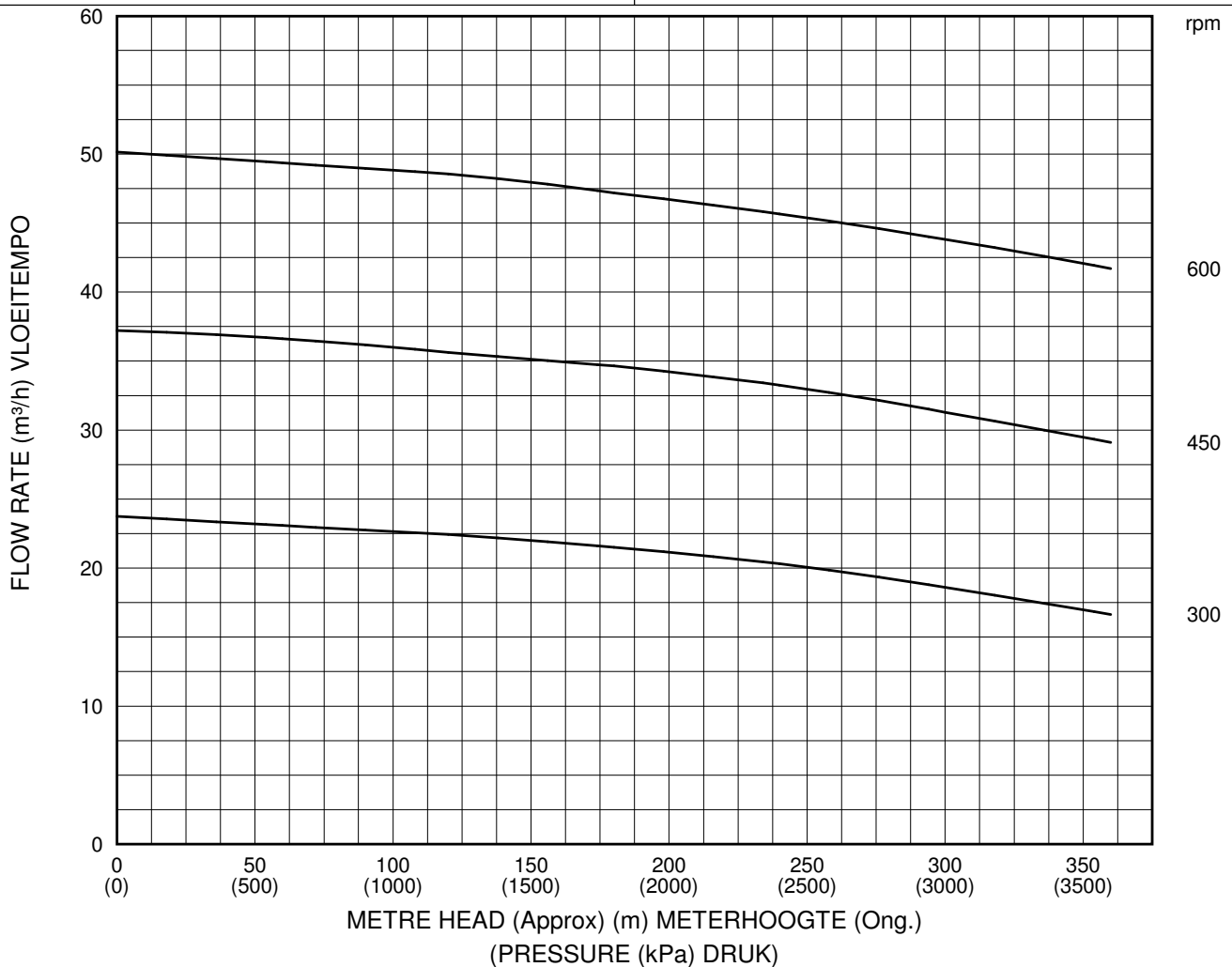
TYPICAL AVERAGE PERFORMANCE TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G076**

MAX MAKS	600 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	3600 kPa	INLET DIAMETER INLAAT DEURSNEE	150 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	414 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	150 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





CEMO PUMPS

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

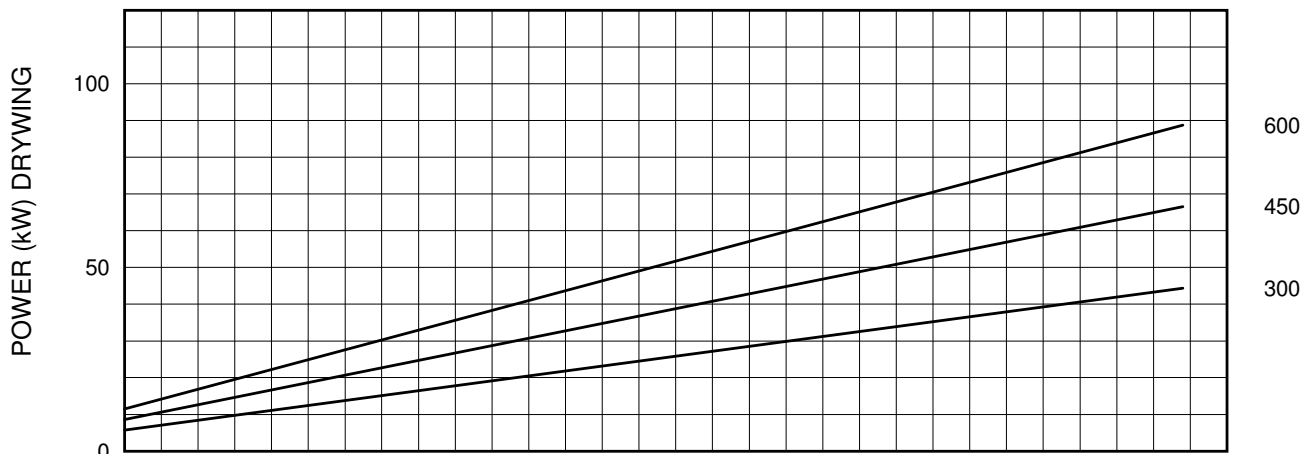
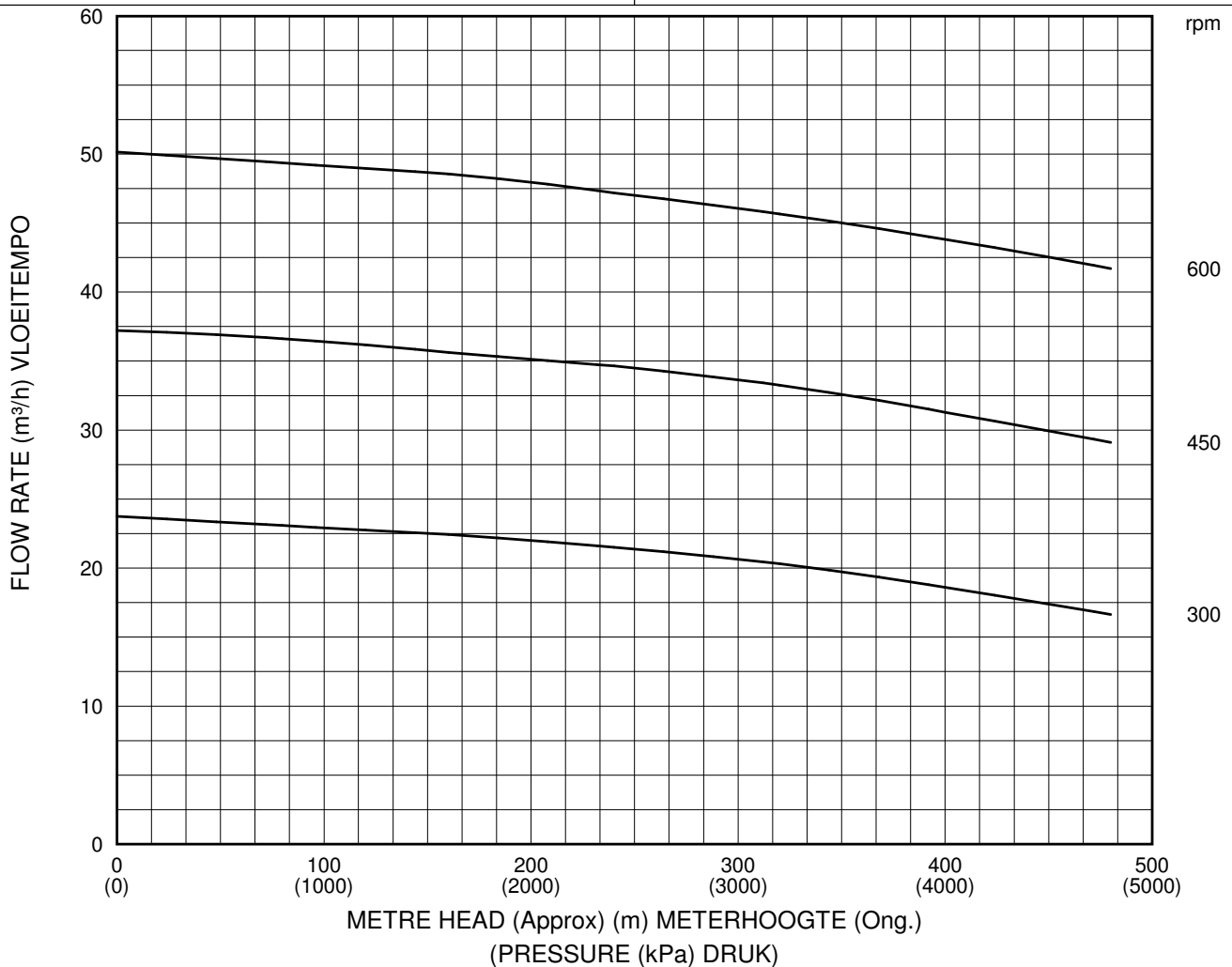
TYPICAL AVERAGE PERFORMANCE
TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G078**

MAX MAKS	600 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	4800 kPa	INLET DIAMETER INLAAT DEURSNEE	150 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	548 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	150 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





CEMO PUMPS

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

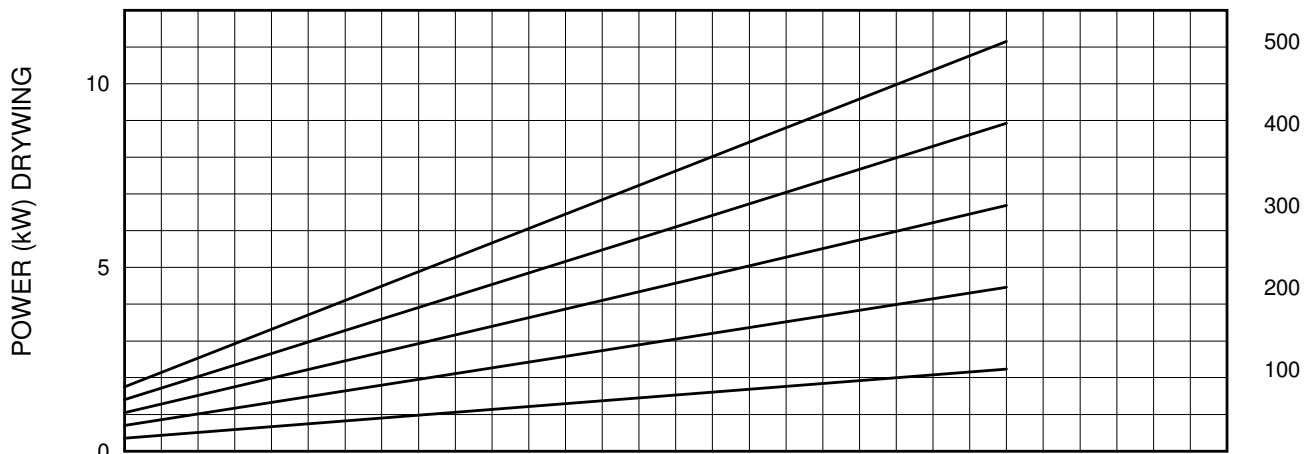
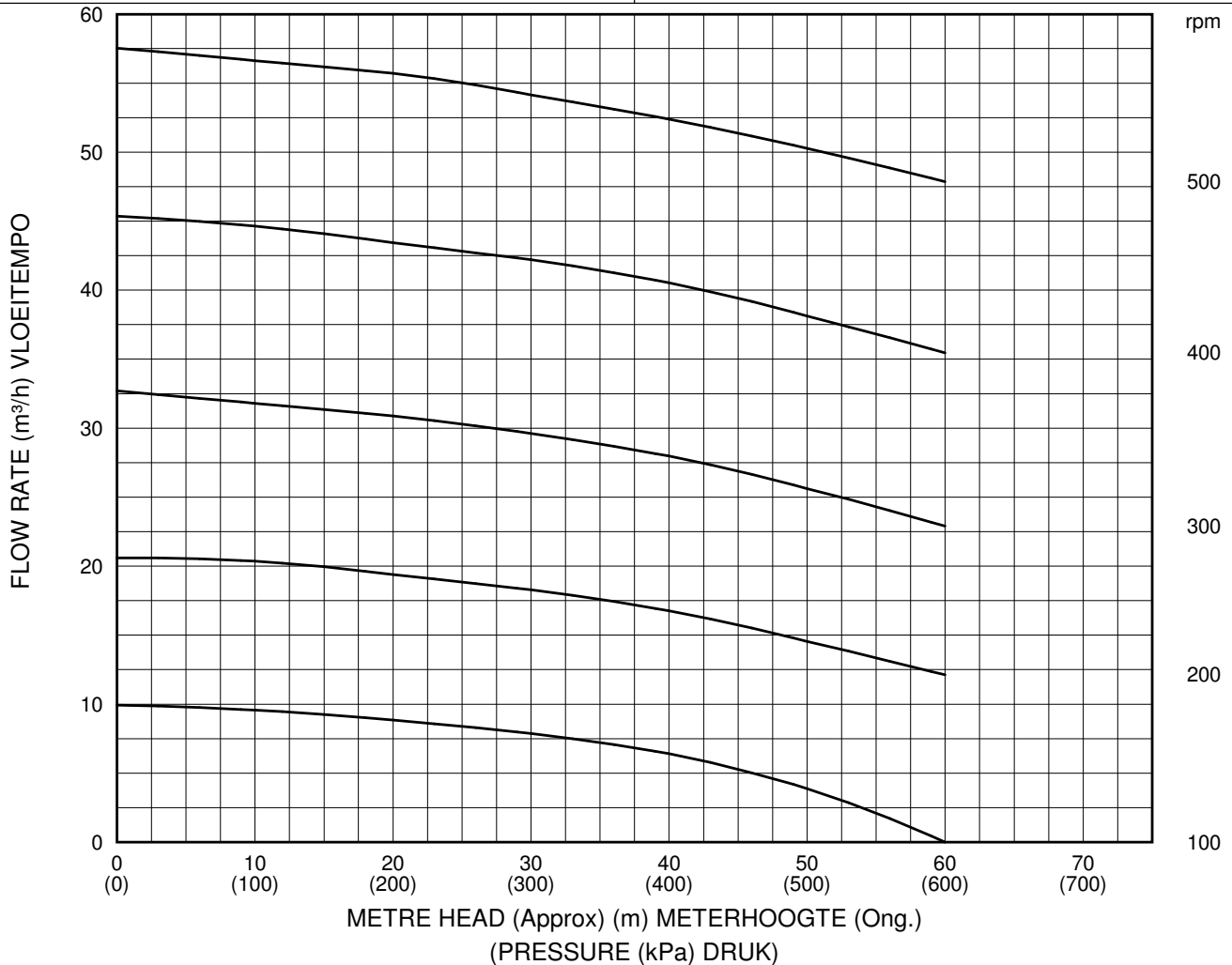
TYPICAL AVERAGE PERFORMANCE
TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G081**

MAX MAKS	500 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	600 kPa	INLET DIAMETER INLAAT DEURSNEE	125 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	100 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	125 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





CEMO PUMPS

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

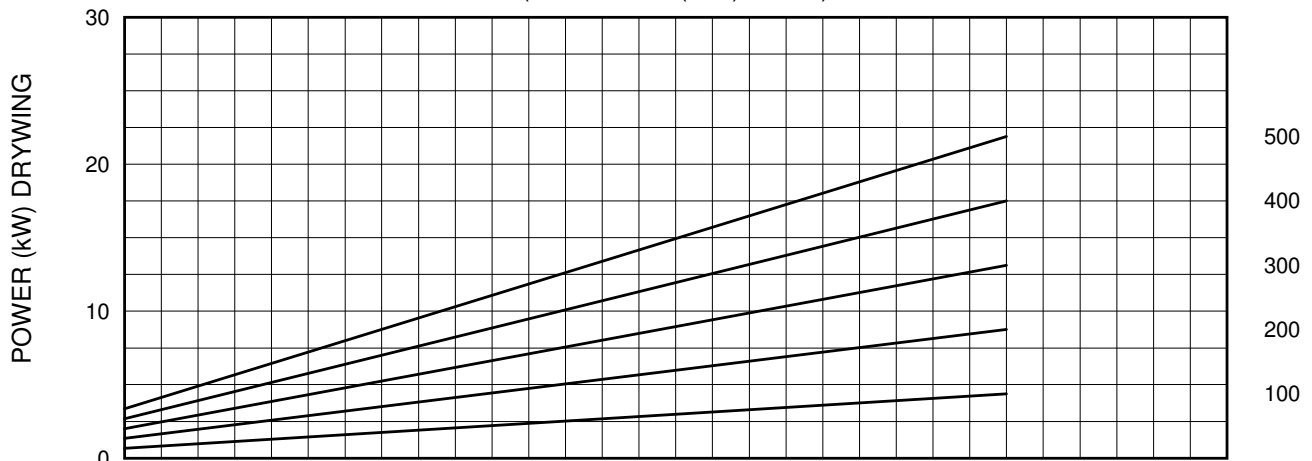
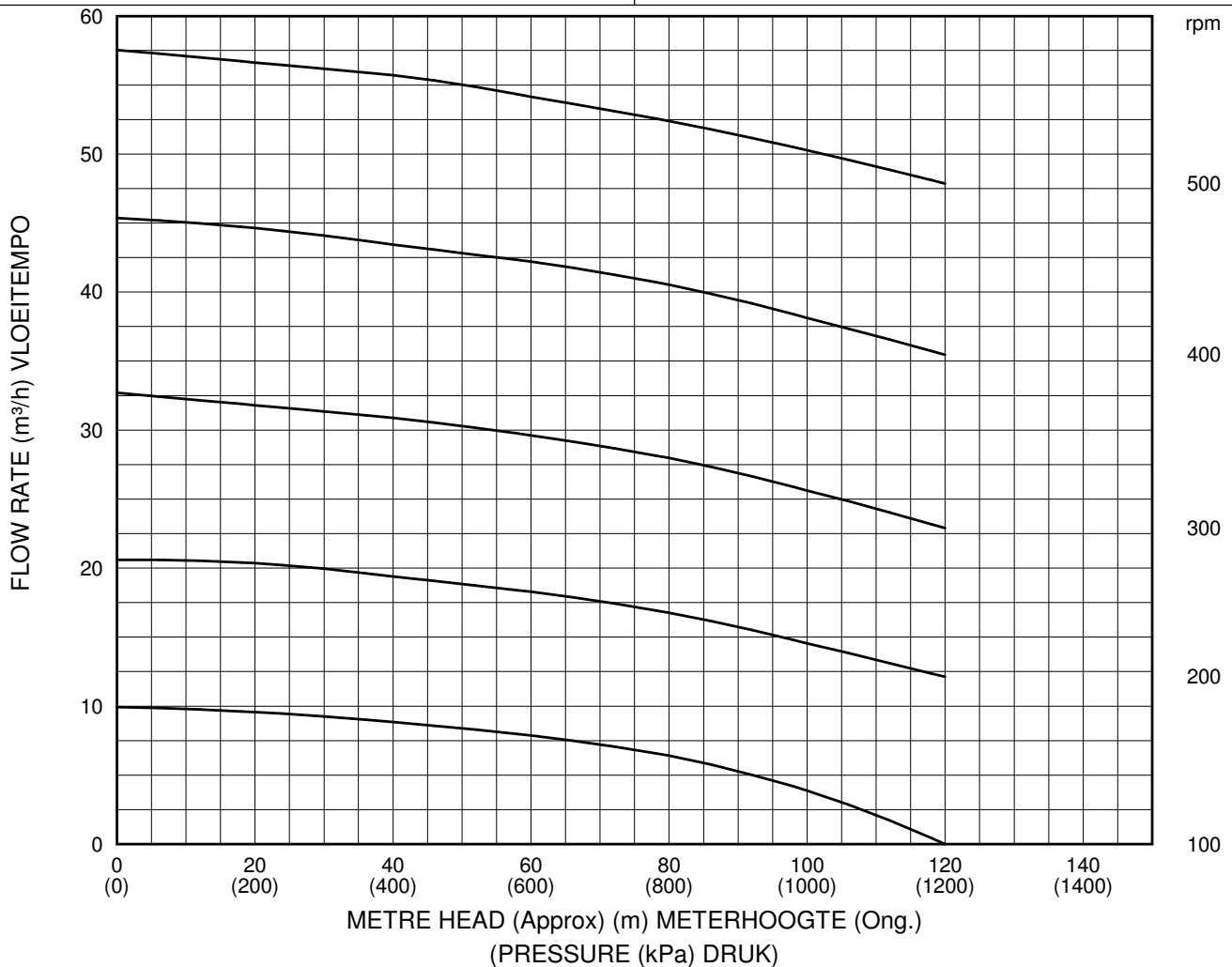
TYPICAL AVERAGE PERFORMANCE
TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G082**

MAX MAKS	500 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	1200 kPa	INLET DIAMETER INLAAT DEURSNEE	125 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	192 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	125 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





CEMO PUMPS

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

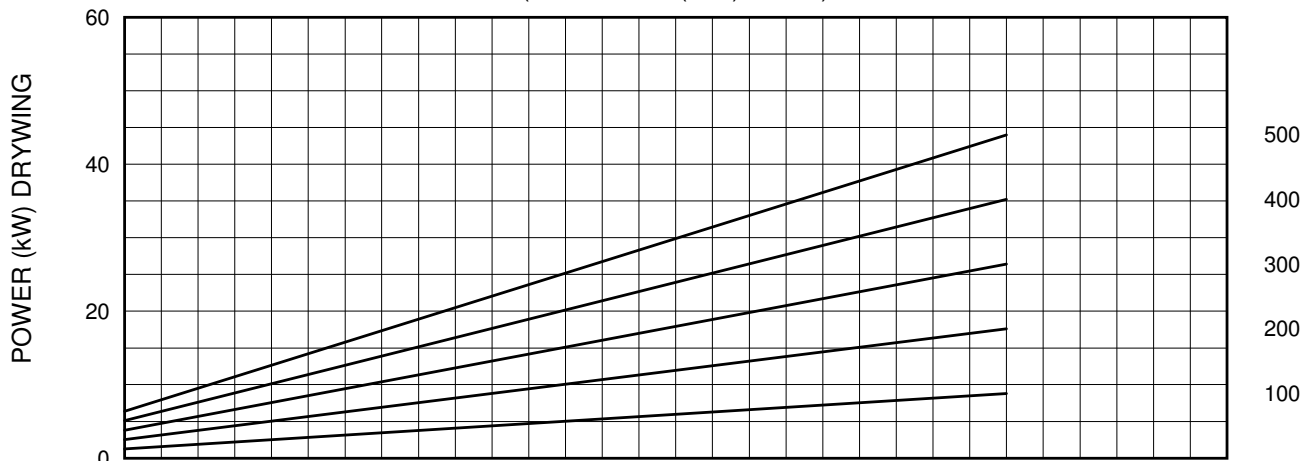
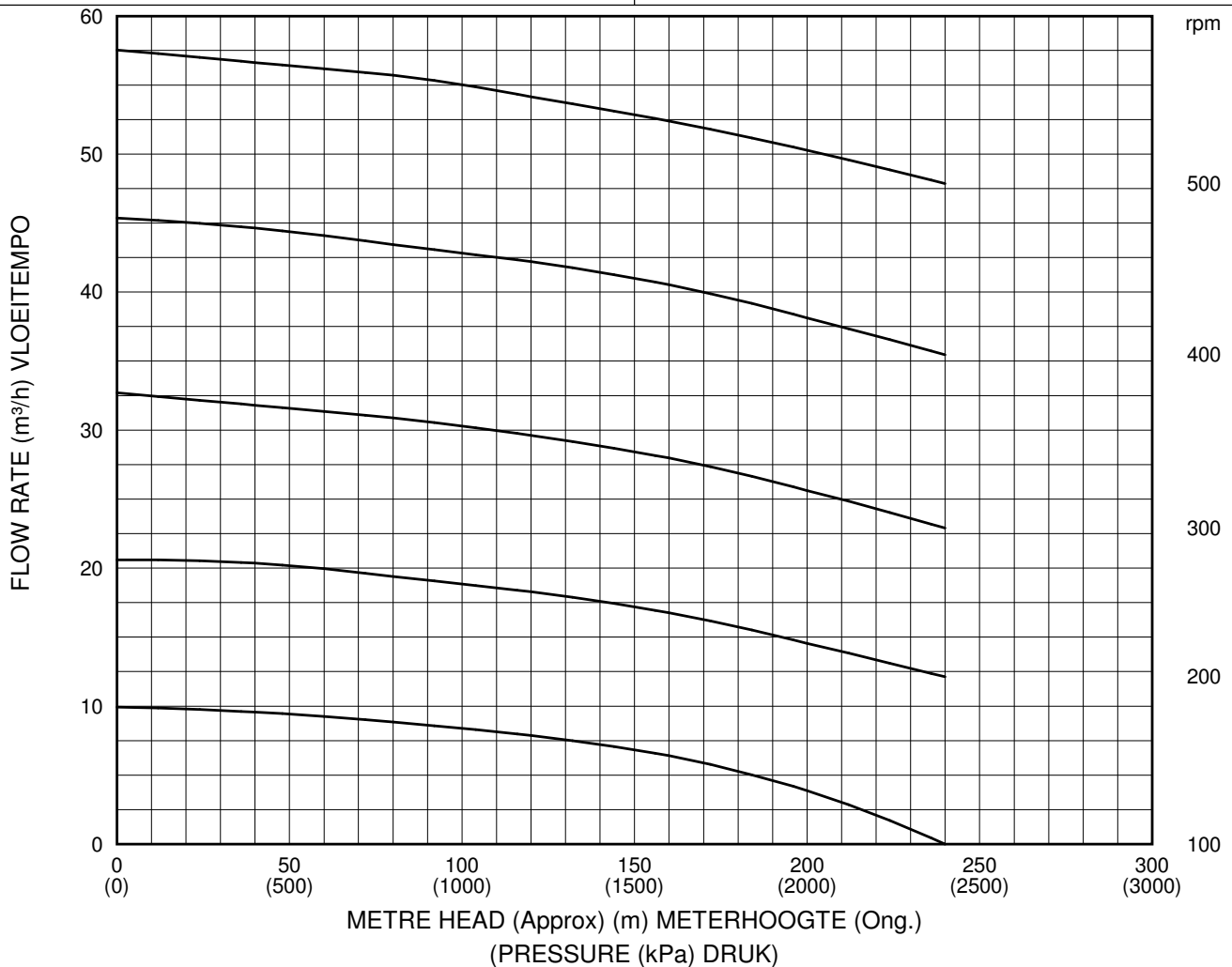
TYPICAL AVERAGE PERFORMANCE
TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G084**

MAX MAKS	500 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	2400 kPa	INLET DIAMETER INLAAT DEURSNEE	150 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	365 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	150 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





CEMO PUMPS

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

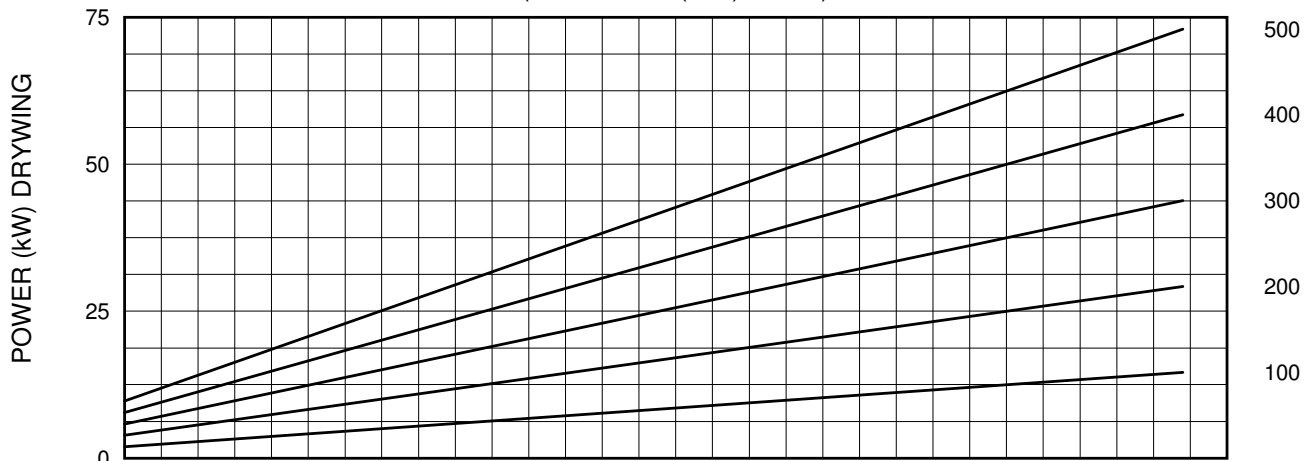
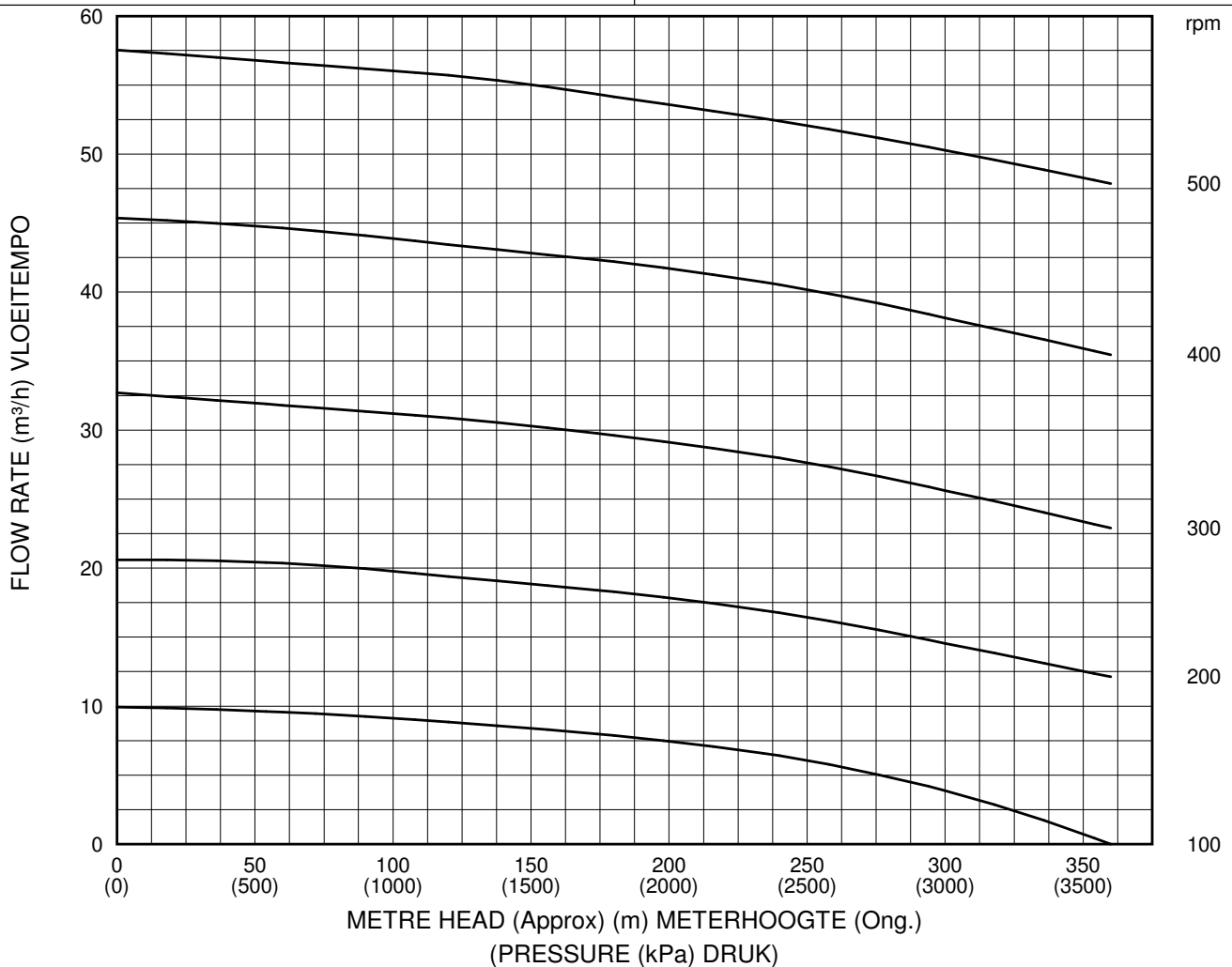
TYPICAL AVERAGE PERFORMANCE TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G086**

MAX MAKS	500 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	3600 kPa	INLET DIAMETER INLAAT DEURSNEE	150 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	557 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	150 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





CEMO PUMPS

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

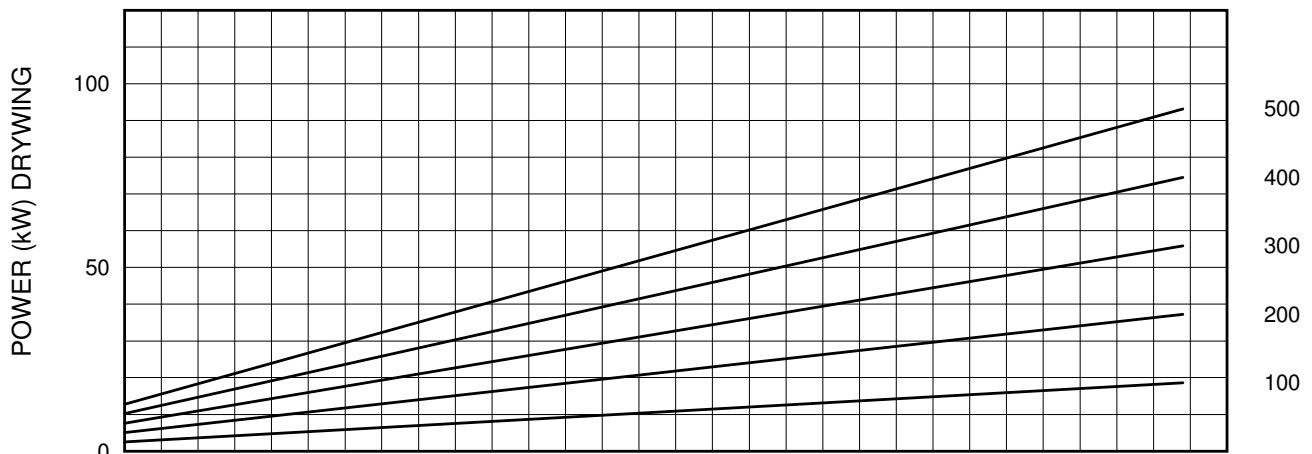
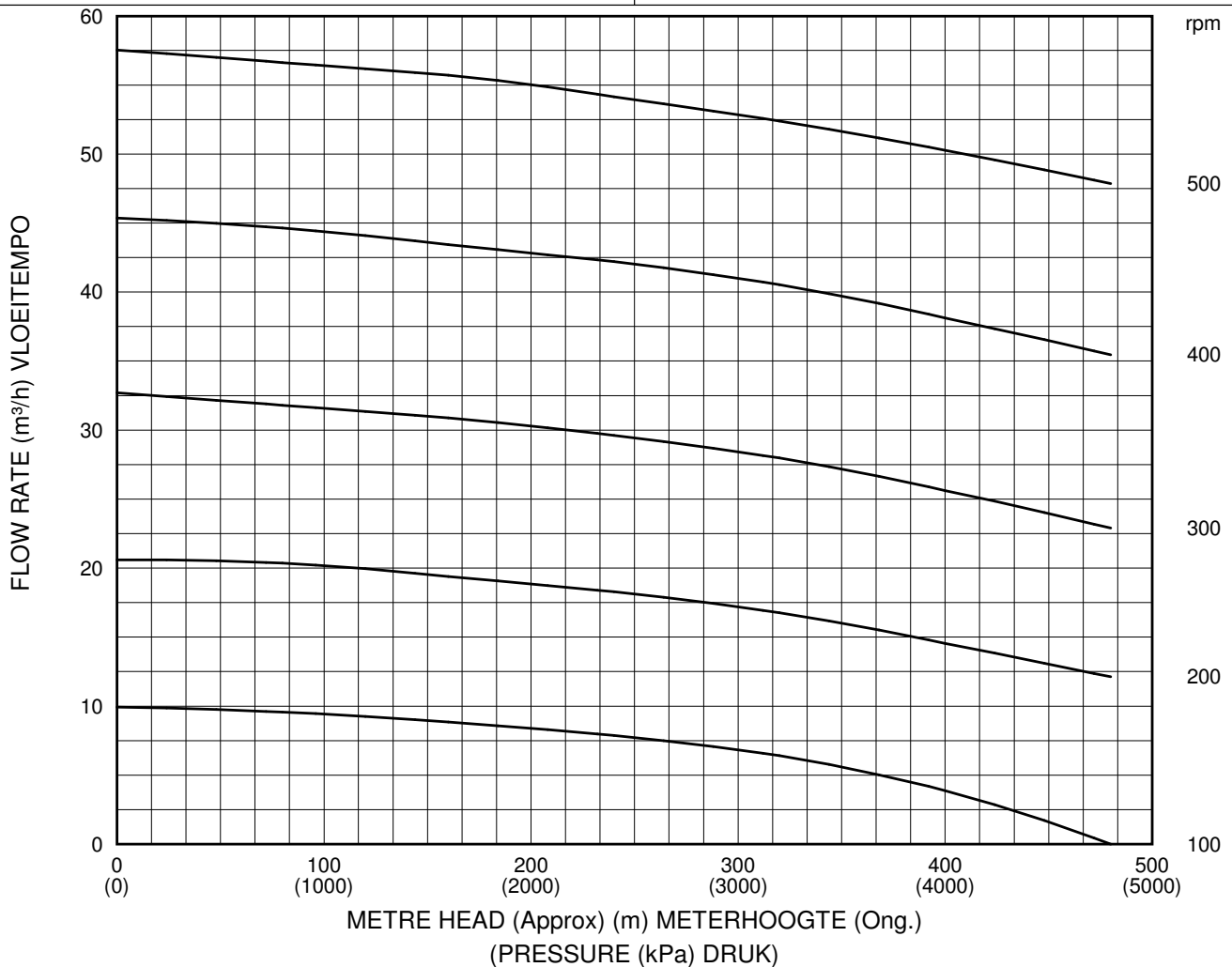
TYPICAL AVERAGE PERFORMANCE
TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G088**

MAX MAKS	500 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	4800 kPa	INLET DIAMETER INLAAT DEURSNEE	150 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	730 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	150 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





CEMO PUMPS

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

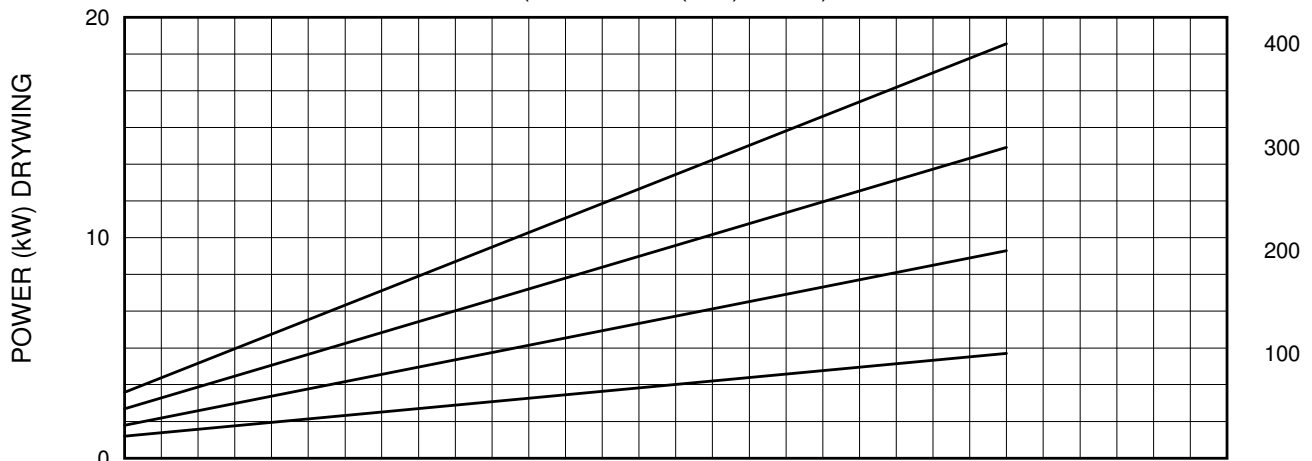
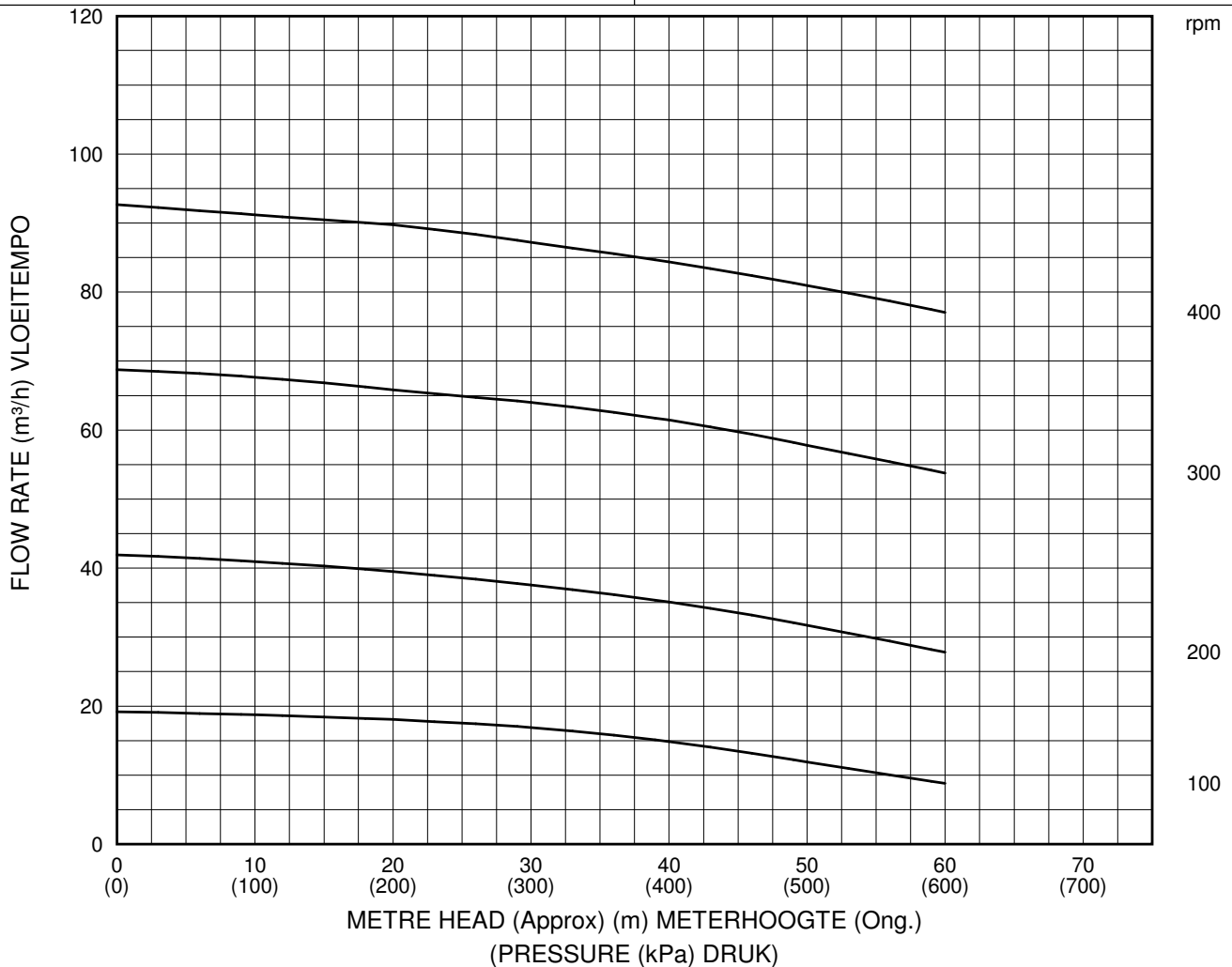
TYPICAL AVERAGE PERFORMANCE
TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G101**

MAX MAKS	400 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	600 kPa	INLET DIAMETER INLAAT DEURSNEE	150 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	214 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	150 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





CEMO PUMPS

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

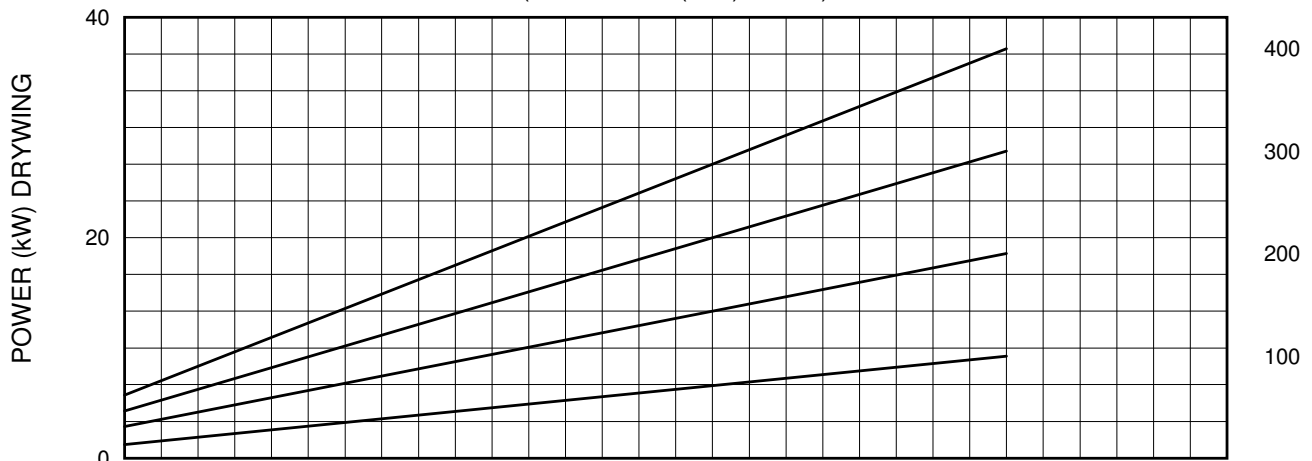
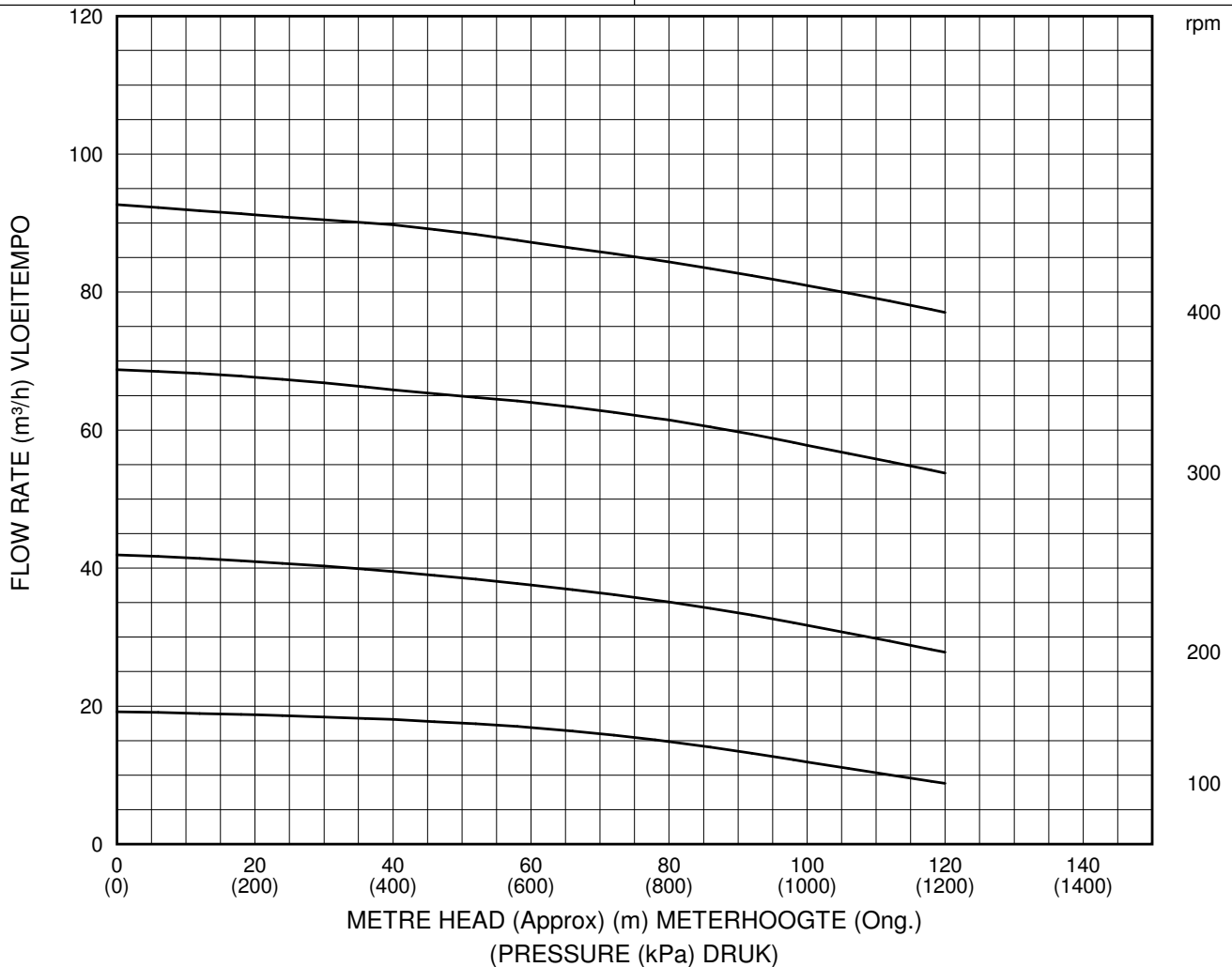
TYPICAL AVERAGE PERFORMANCE TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G102**

MAX MAKS	400 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	1200 kPa	INLET DIAMETER INLAAT DEURSNEE	150 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	410 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	150 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





CEMO PUMPS

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

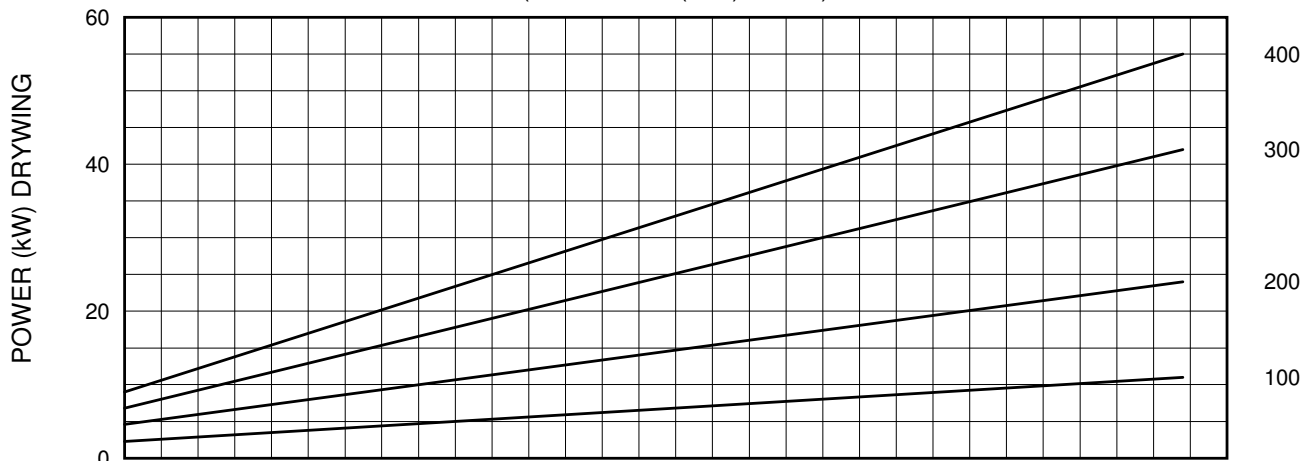
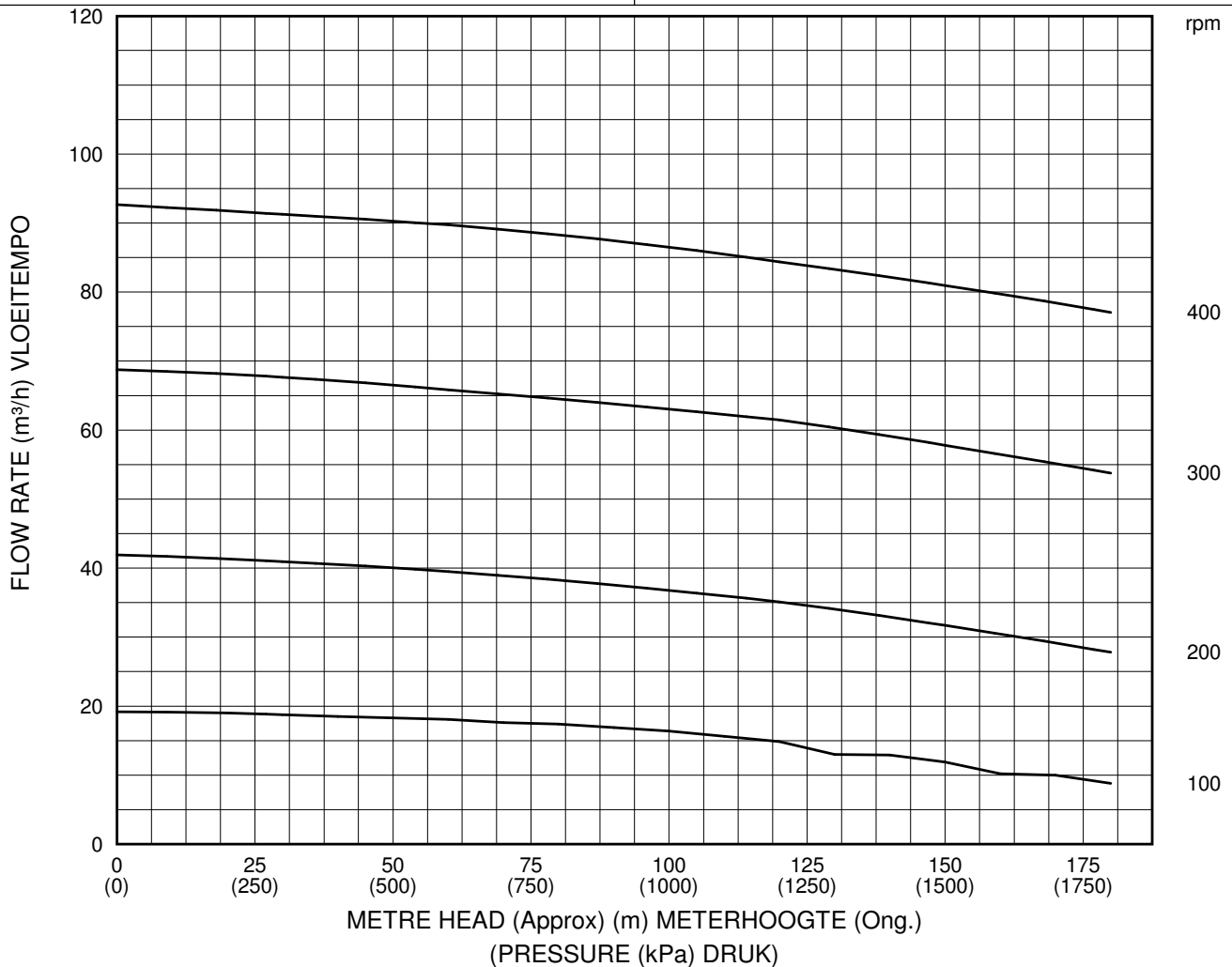
TYPICAL AVERAGE PERFORMANCE TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G103**

MAX MAKS	400 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	1800 kPa	INLET DIAMETER INLAAT DEURSNEE	150 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	650 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	150 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





CEMO PUMPS

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

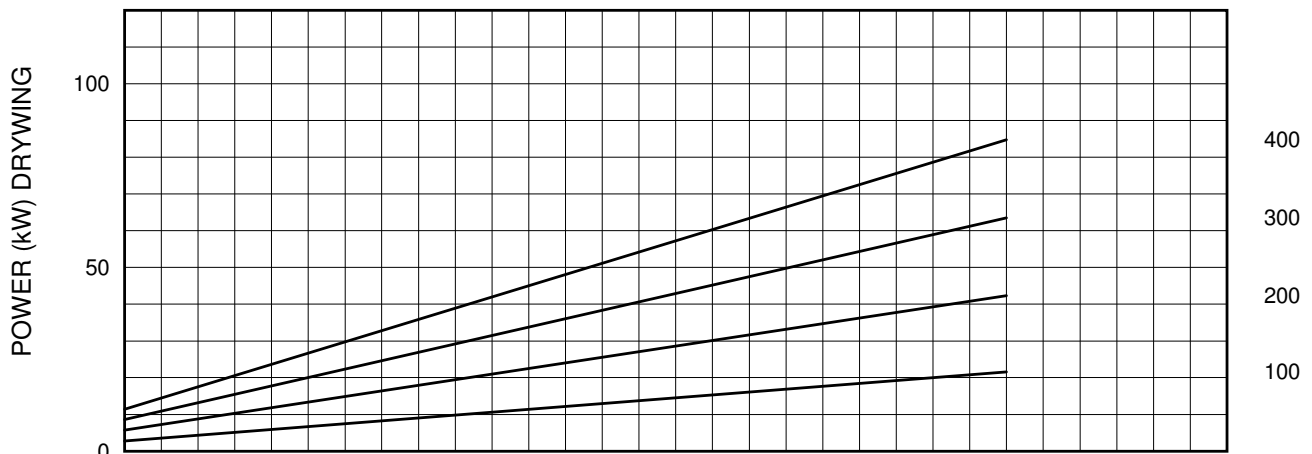
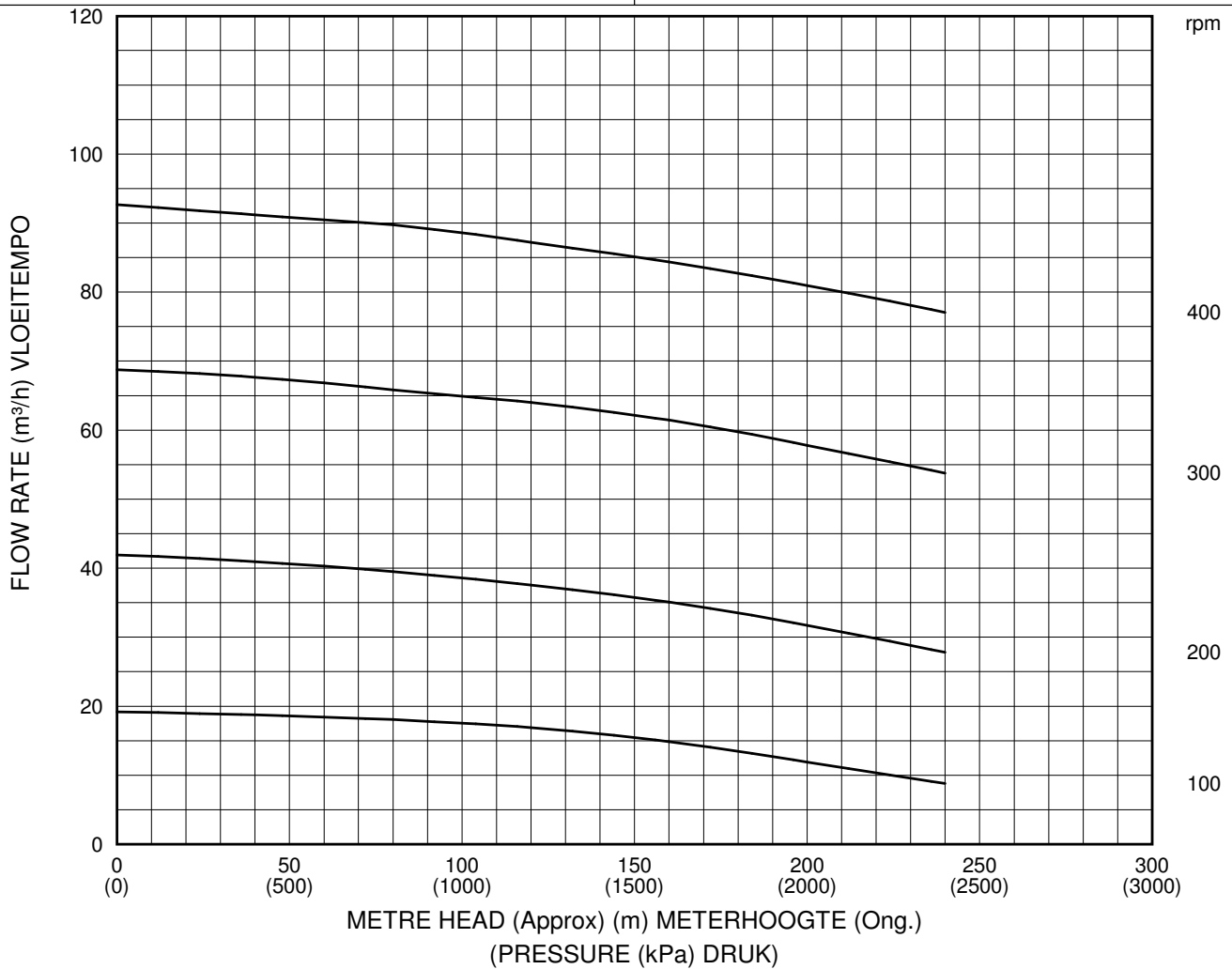
TYPICAL AVERAGE PERFORMANCE
 TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G104**

MAX MAKS	400 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	2400 kPa	INLET DIAMETER INLAAT DEURSNEE	200 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	820 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	200 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





CEMO PUMPS

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

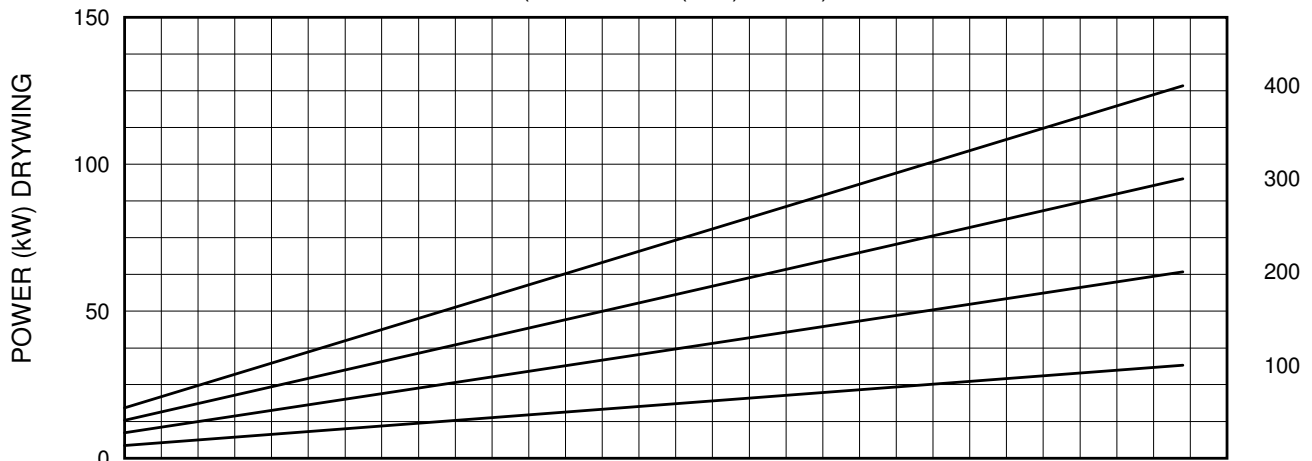
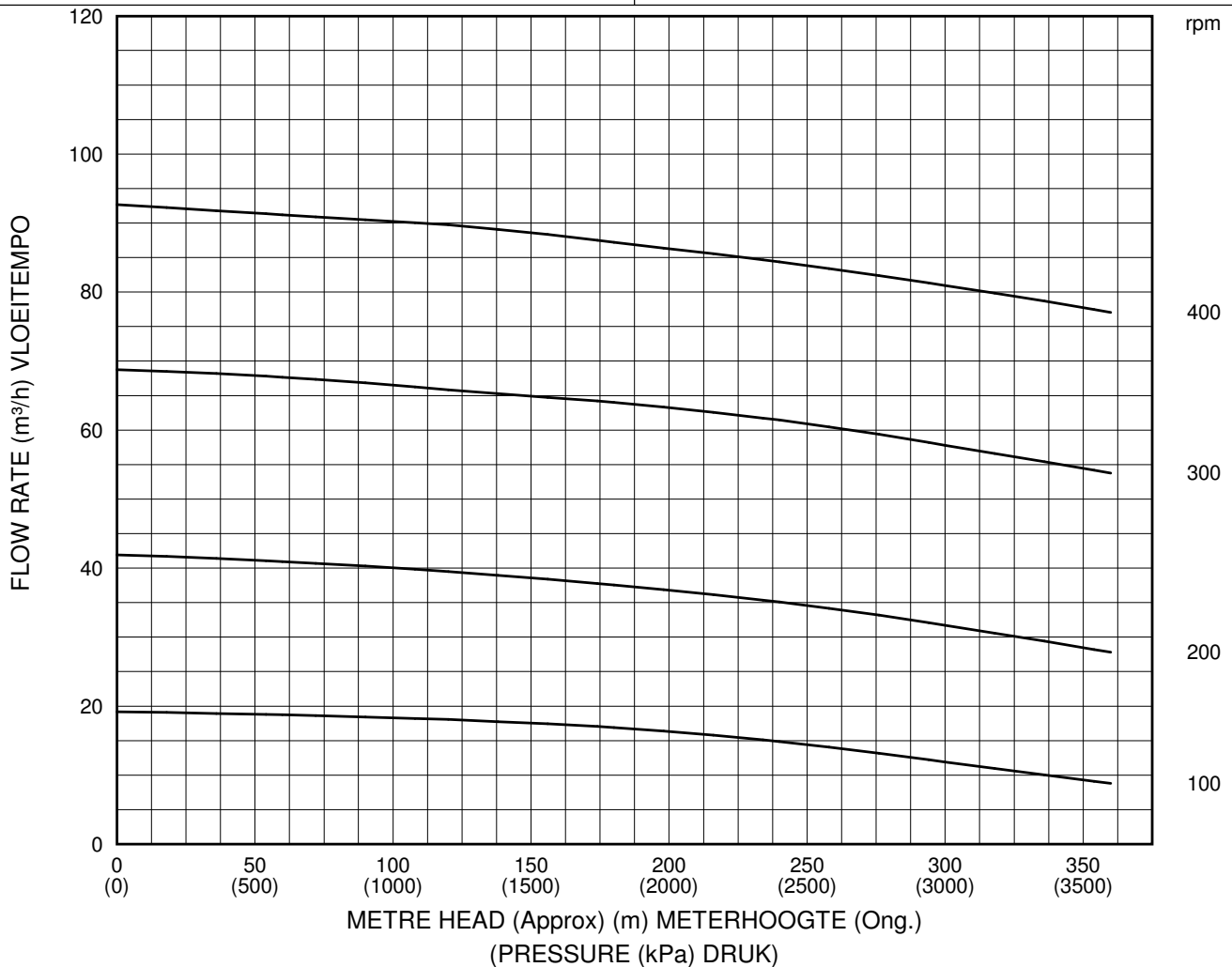
TYPICAL AVERAGE PERFORMANCE TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G106**

MAX MAKS	400 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	3600 kPa	INLET DIAMETER INLAAT DEURSNEE	200 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	1230 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	200 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





CEMO PUMPS

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

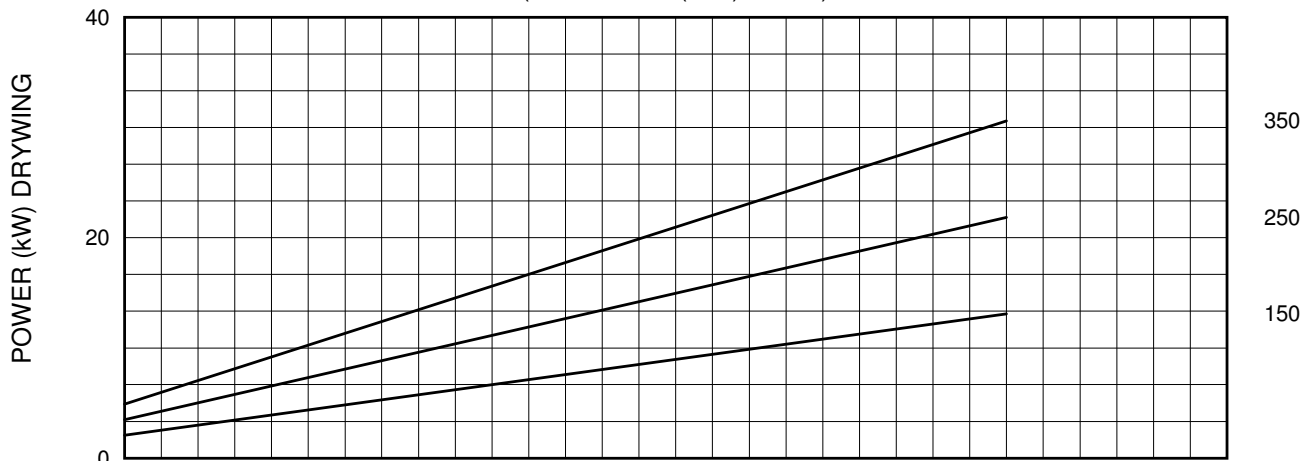
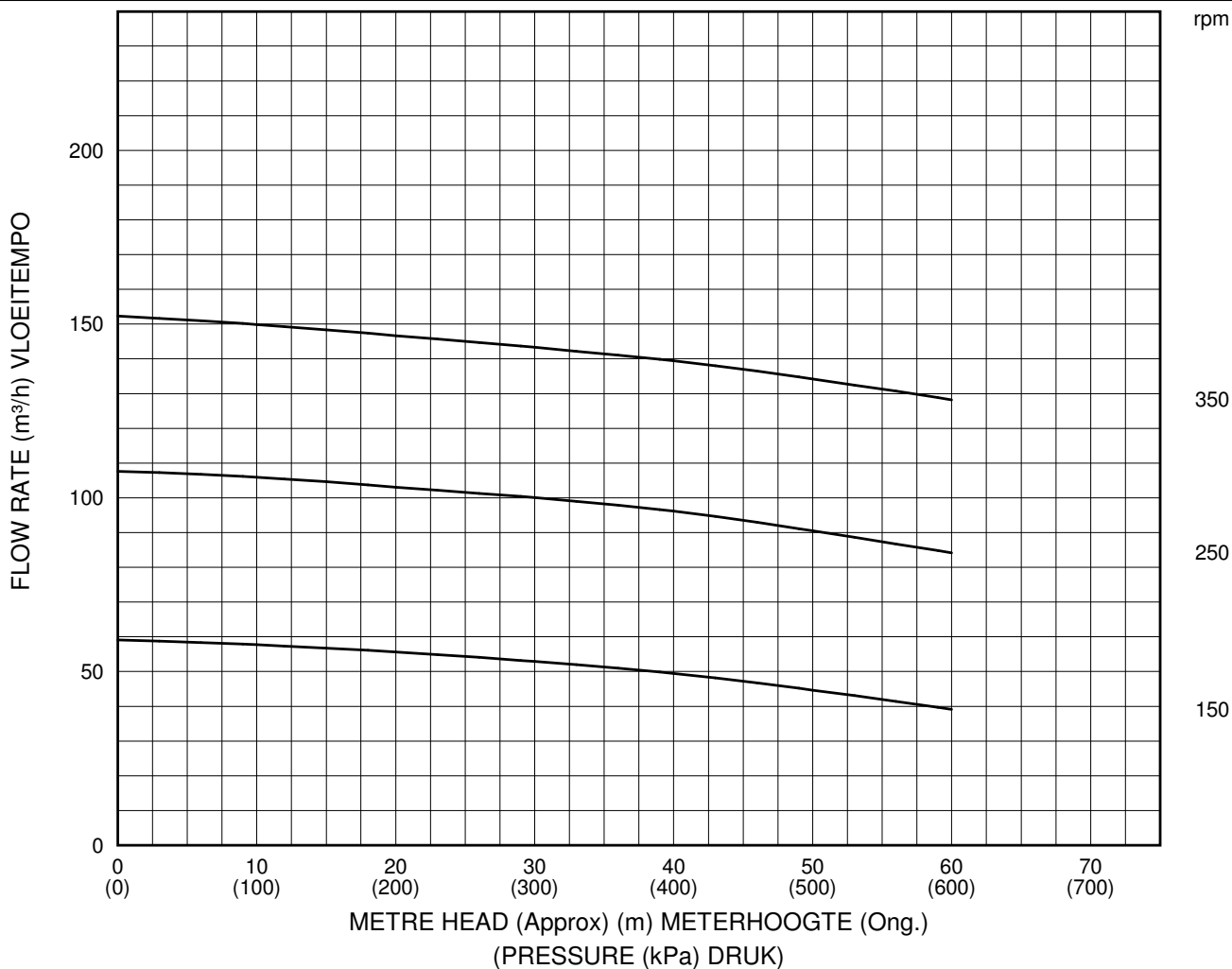
TYPICAL AVERAGE PERFORMANCE
TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G121**

MAX MAKS	350 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	600 kPa	INLET DIAMETER INLAAT DEURSNEE	200 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	400 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	200 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





CEMO PUMPS

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

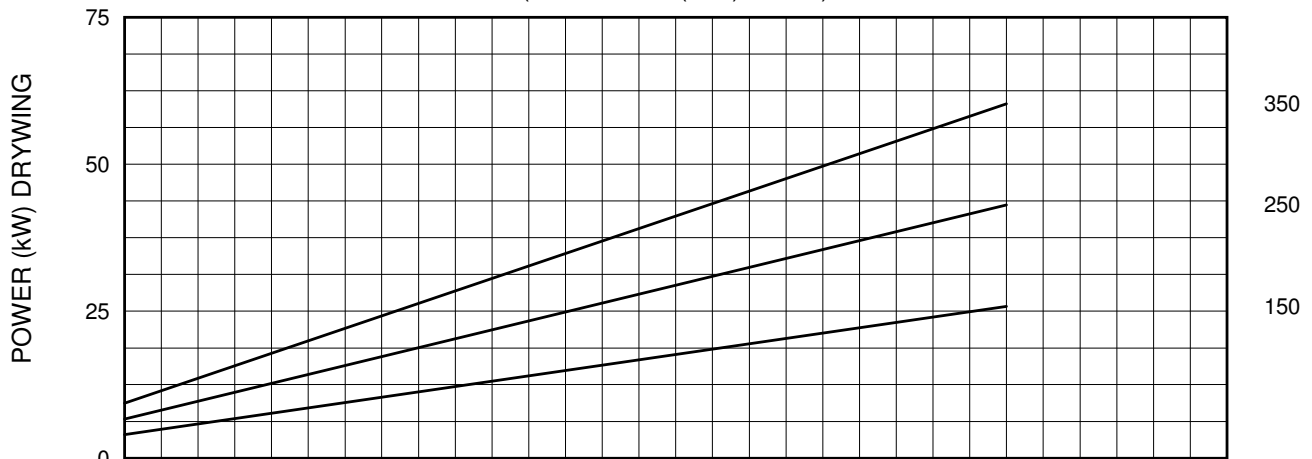
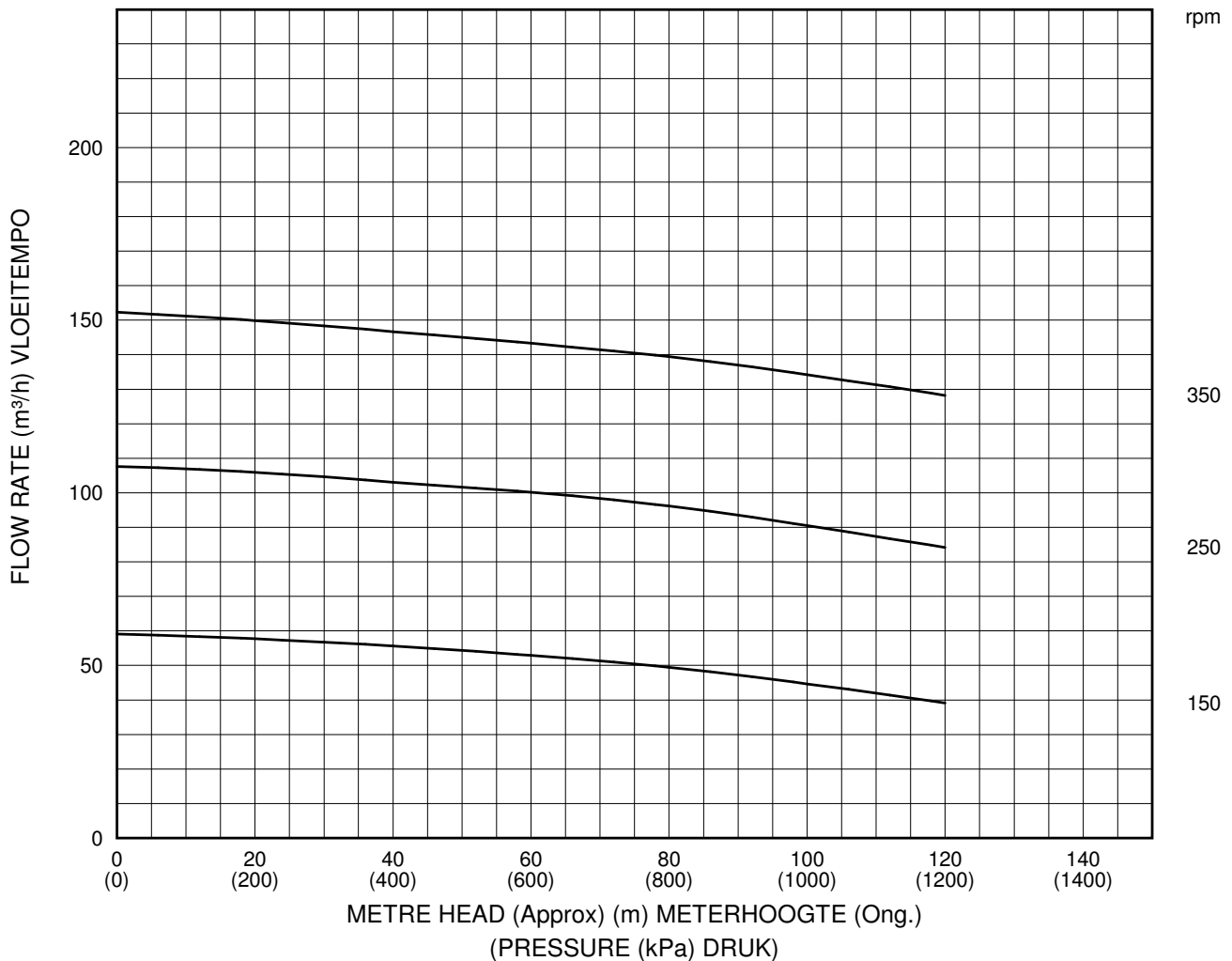
TYPICAL AVERAGE PERFORMANCE
TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G122**

MAX MAKS	350 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	1200 kPa	INLET DIAMETER INLAAT DEURSNEE	200 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	765 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	200 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C





CEMO PUMPS

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

TYPICAL AVERAGE PERFORMANCE TIPIESE GEMIDDELDE POMPVERMOË

PUMP POMP **G124**

MAX MAKS	350 rpm	MAX. DIFF PRESSURE MAKS. DIFF DRUK	2400 kPa	INLET DIAMETER INLAAT DEURSNEE	200 mm
ROTATION ROTASIE	Dual	MIN. STARTING TORQUE MIN. DRAAIMOMENT	1530 N.m	OUTLET DIAMETER UITLAAT DEURSNEE	200 mm

TESTED ON WATER AT 20°C

GETOETS OP WATER TEEN 20°C

