

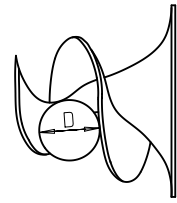


IMMERSIBLE PUMP
 ÜBERFLUTBARE PUMPE

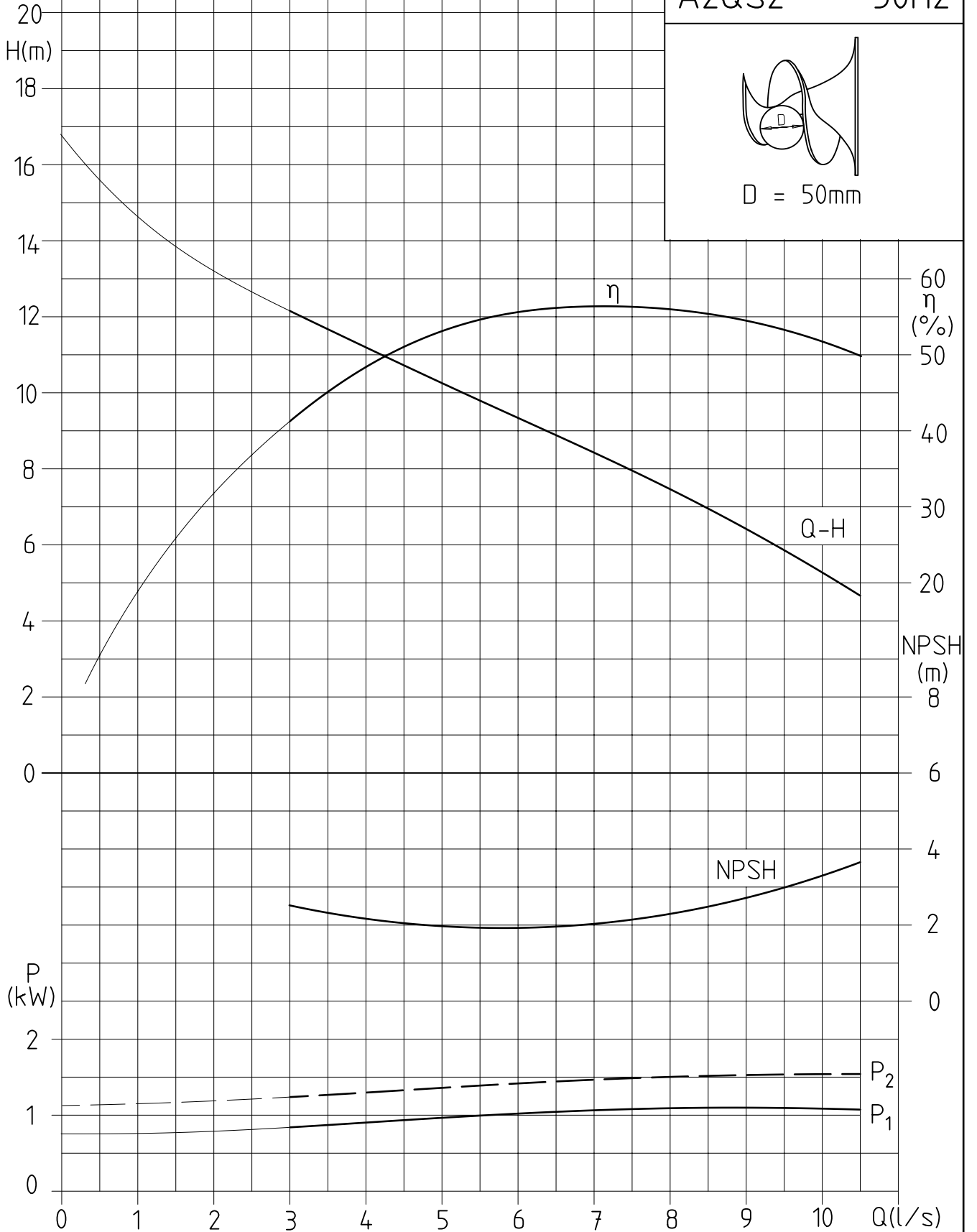
POMP DIRECT

A2QS2

50Hz



D = 50mm



MAX. 4.4 AMP FOR QUICK THERMAL PROT. SETTING INCLUDES CONTINUANS OVERLOAD FACTOR. (INCLUDING MECH. SEAL FRICTION) STANDARDS:
 40°C MAX. AMBIENT TEMP.; TEMP. CONTROL; LEAKAGE CONTROL; 2730 RPM ; 380...420V (±5%) 50CYL.
 DATA OF CURVES ACCORDING ISO 2548 CLASS "C", ANNEX B. MECH. SEALS FRICTION IS INCL. IN MOTOR EFFICIENCY DATAS.

THermo BLOCK AUF MAX. 4.4 AMP EINSTELLEN. DIESER WERT ENTHAHLT UEBERLASTFAKTOR. (INKL. REIBUNGSVERLUST DER MECH. DICHT). STANDARD:
 40°C MAX. UMGEBUNGS TEMP.; TEMP. WAECHTER; LECKAGE WAECHTER; 2730 UPM ; 380...420V (±5%) 50HZ.
 KURVENDATEN GEMAESS ISO 2548 KLASSE "C" ANNEX B. REIN HYDR. WIRKUNGSGRAD. REIBUNGSVERLUSTE DER MECH. DICHTUNG SIND IM WIRKUNGSGRAD DES MOTORS ENTHALTEN.

A e n d . :

Drawn. by/Bearb. Daf.Vis. :01.09.98 pko
 Approved by/Gepr. Daf.Vis. :01.09.98 HF

No : 87 - K3580b