

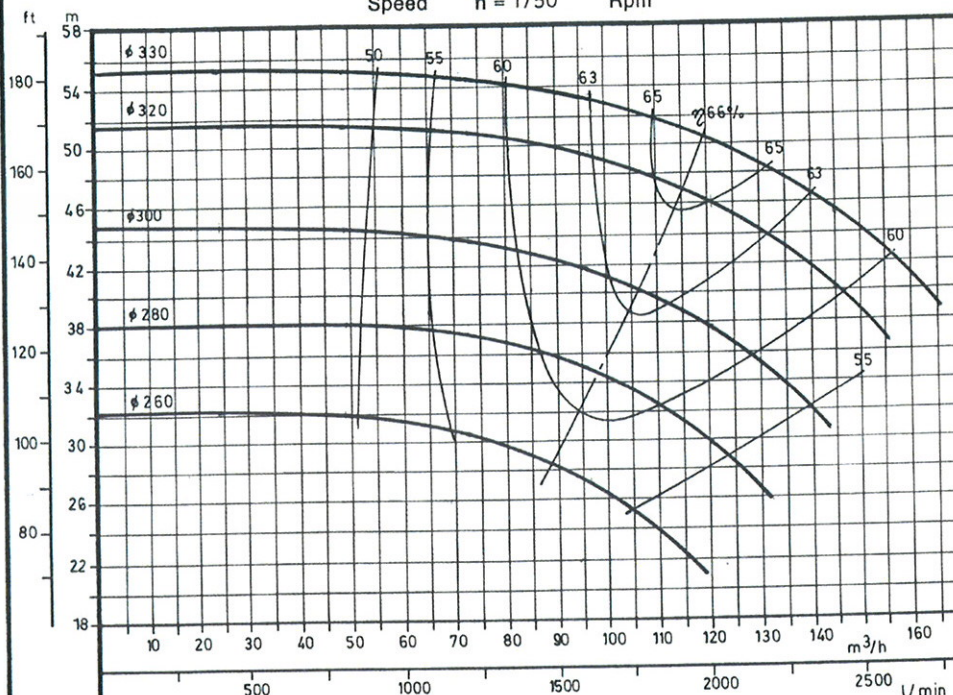


Chemie-Normpumpen / Standard chemical pumps

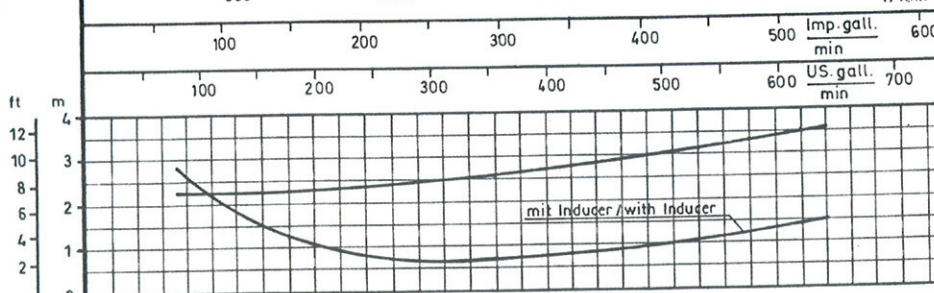
Type NC, NM 80/320

Drehzahl $n = 1750 \text{ min}^{-1}$

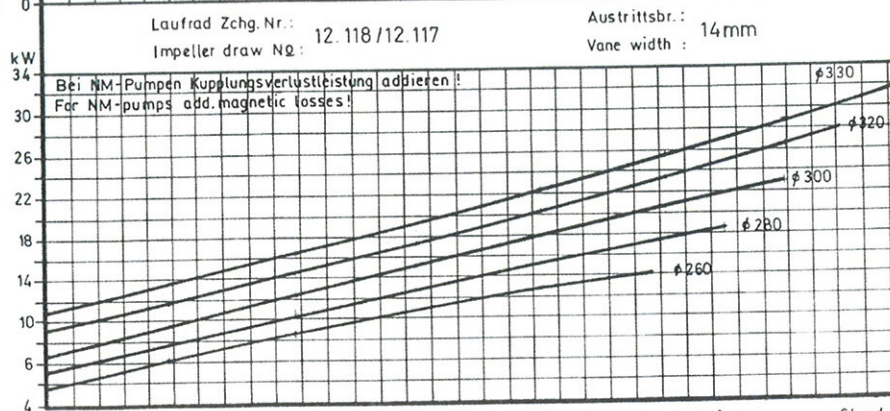
Speed $n = 1750 \text{ Rpm}$



Gesamtförderhöhe H [FS]
Differential head H [LCI]



NPSH erforderlich [m]
NPSH required [ft]



Leistungsbeford P [kW]
Absorbed power rated P [kW]

Laufzahl Zch. Nr.: 12.118/12.117
Impeller draw No:

Austrittsbr.: 14mm
Vane width:

Bei NM-Pumpen Kupplungsverlustleistung addieren!
For NM-pumps add magnetic losses!

spez. Gewicht = 1 t/m^3
spec. Gravity = 1

kinem. Zähigkeit $\gamma = 1 \cdot 10^{-6} \text{ m}^2/\text{sec}$
Viscosity $\gamma = 1 \cdot 10^{-6} \text{ m}^2/\text{sec}$

Stand: 09.93
Issue:

DICKOW PUMPEN KG

64. NC.219