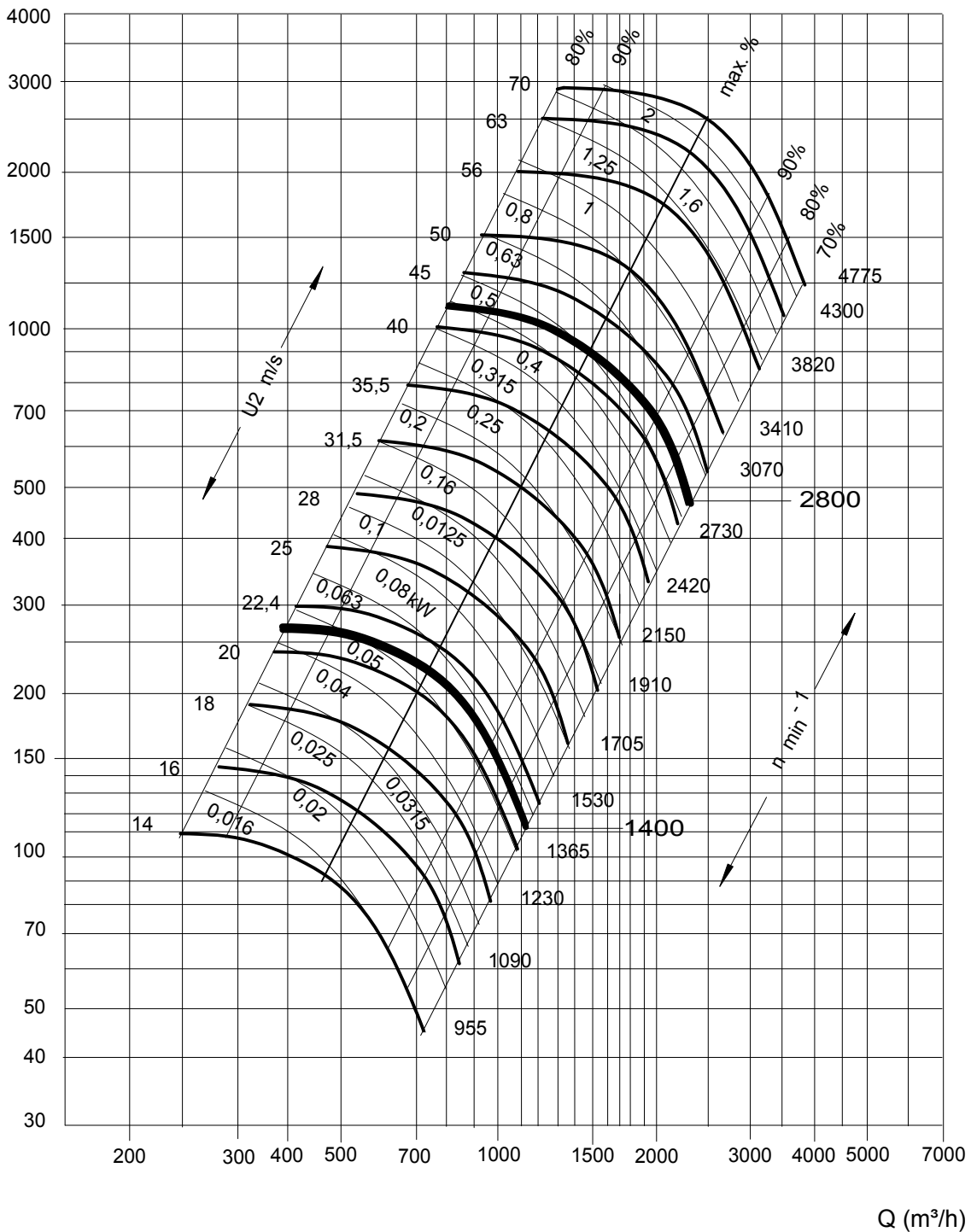


PRESSION / DÉBIT

AEC 280

| | | |
|-----------|------|----------|
| AEC280/4E | MONO | 1400 TPM |
| AEC280/4D | 3~ | 1400 TPM |
| AEC280/2D | 3~ | 2800 TPM |

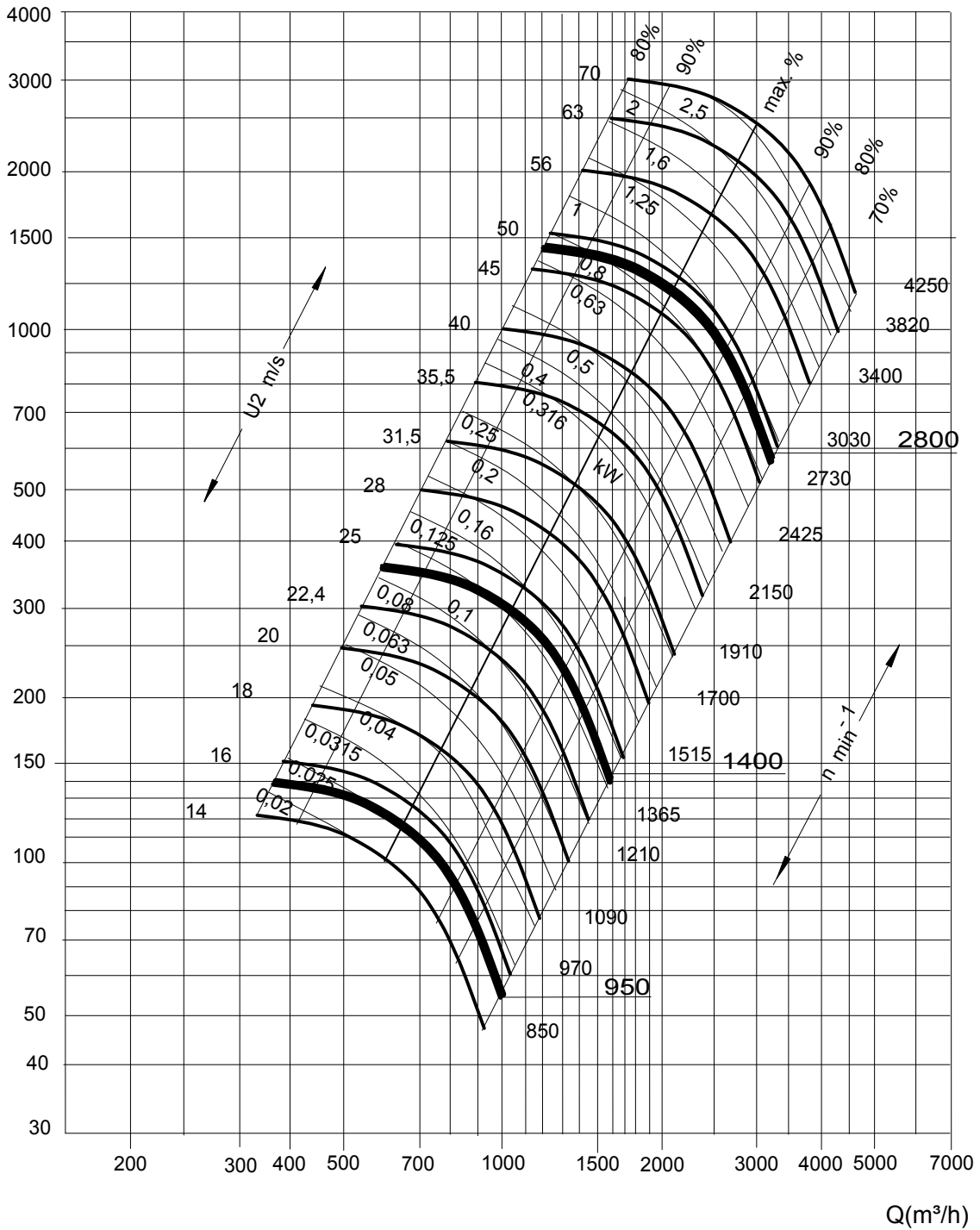
Pt. Pa - dt=1,2 kg/m³



AEC 315

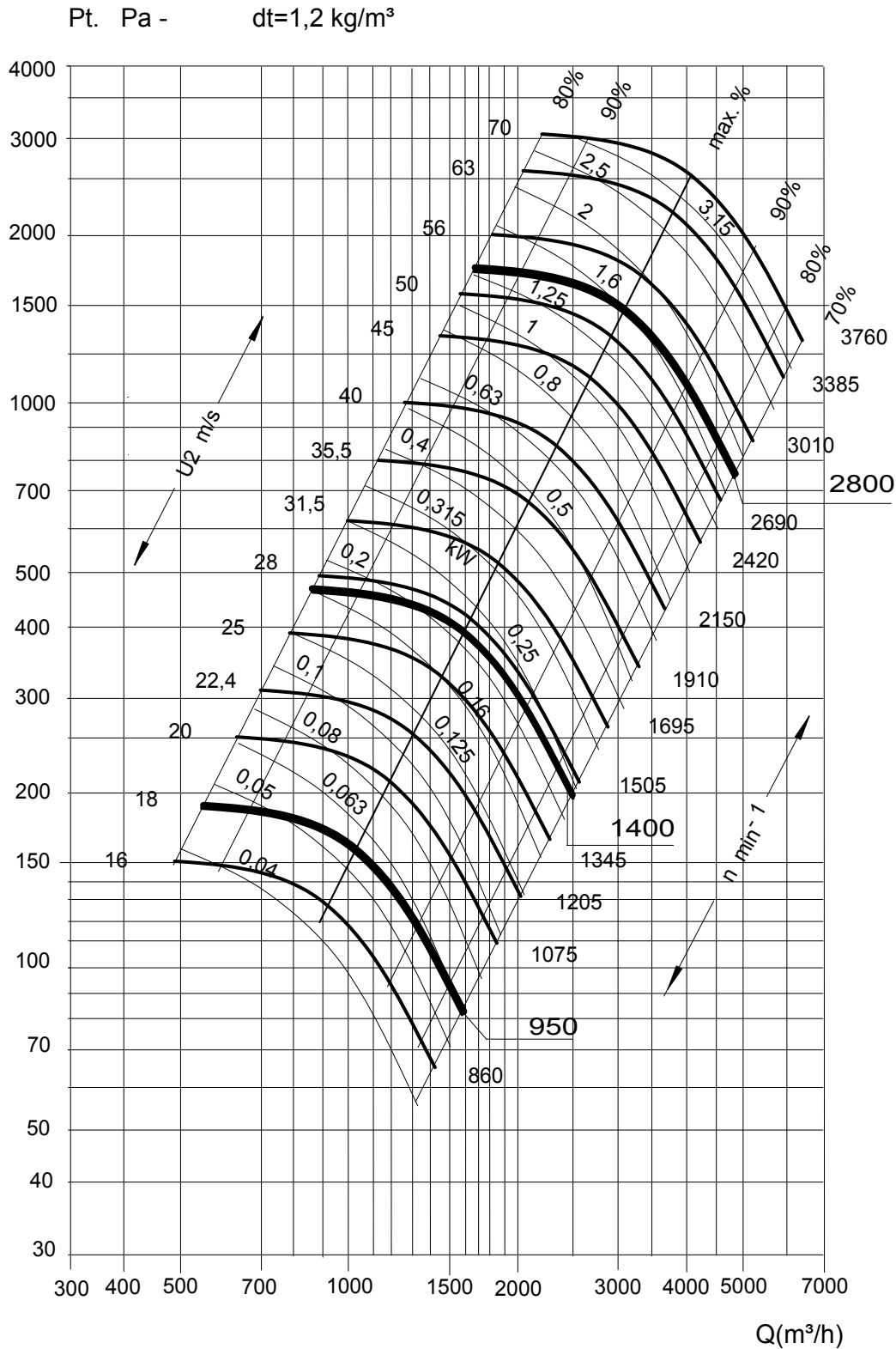
| | | | | |
|-----------|------|----------------------|----|----------|
| AEC315/6D | 3~ | 900 TPM | | |
| AEC315/4E | MONO | 1400 TPM / AEC315/4D | 3~ | 1400 TPM |
| AEC315/2D | 3~ | 2800 TPM | | |

Pt. Pa - dt=1,2 kg/m³



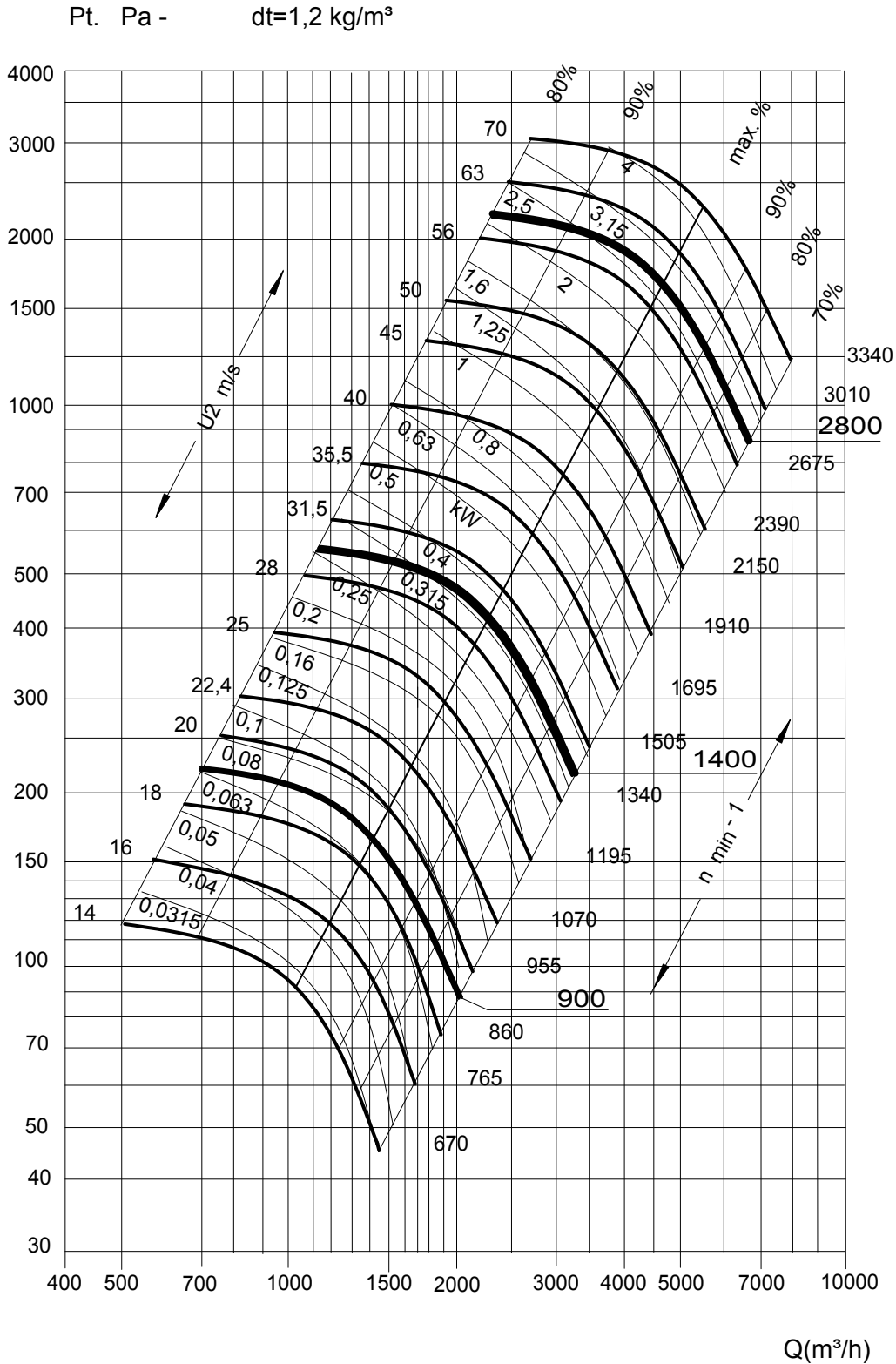
AEC 355

| | | | | |
|-----------|------|----------------------|----|----------|
| AEC355/6D | 3~ | 900 TPM | | |
| AEC355/4E | MONO | 1400 TPM / AEC355/4D | 3~ | 1400 TPM |
| AEC355/2D | 3~ | 2800 TPM | | |



AEC 400

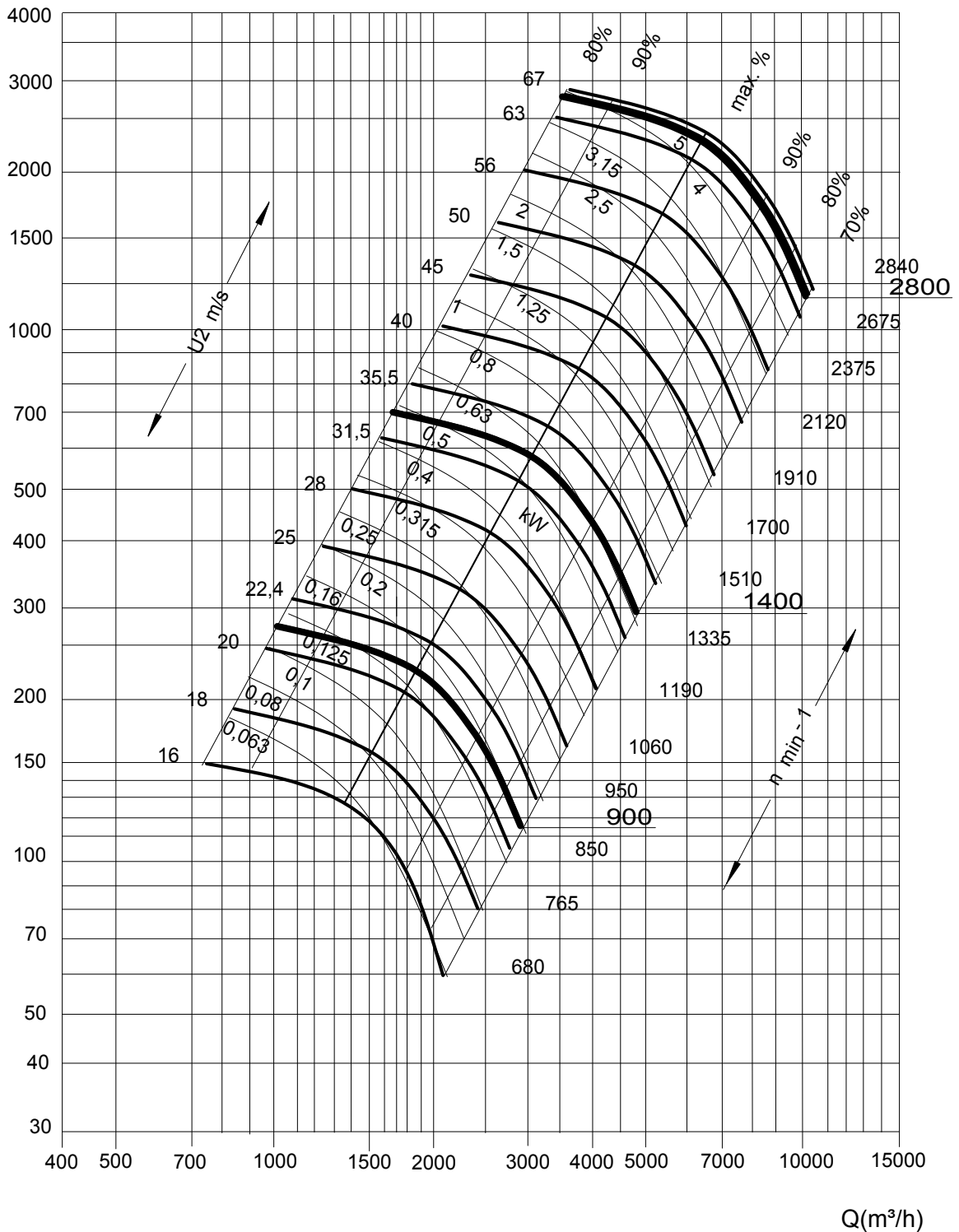
| | | | | |
|-----------|------|----------------------|----|----------|
| AEC400/6E | MONO | 900 TPM / AEC400/6D | 3~ | 900 TPM |
| AEC400/4E | MONO | 1400 TPM / AEC400/4D | 3~ | 1400 TPM |
| AEC400/2D | 3~ | 2800 TPM | | |



AEC 450

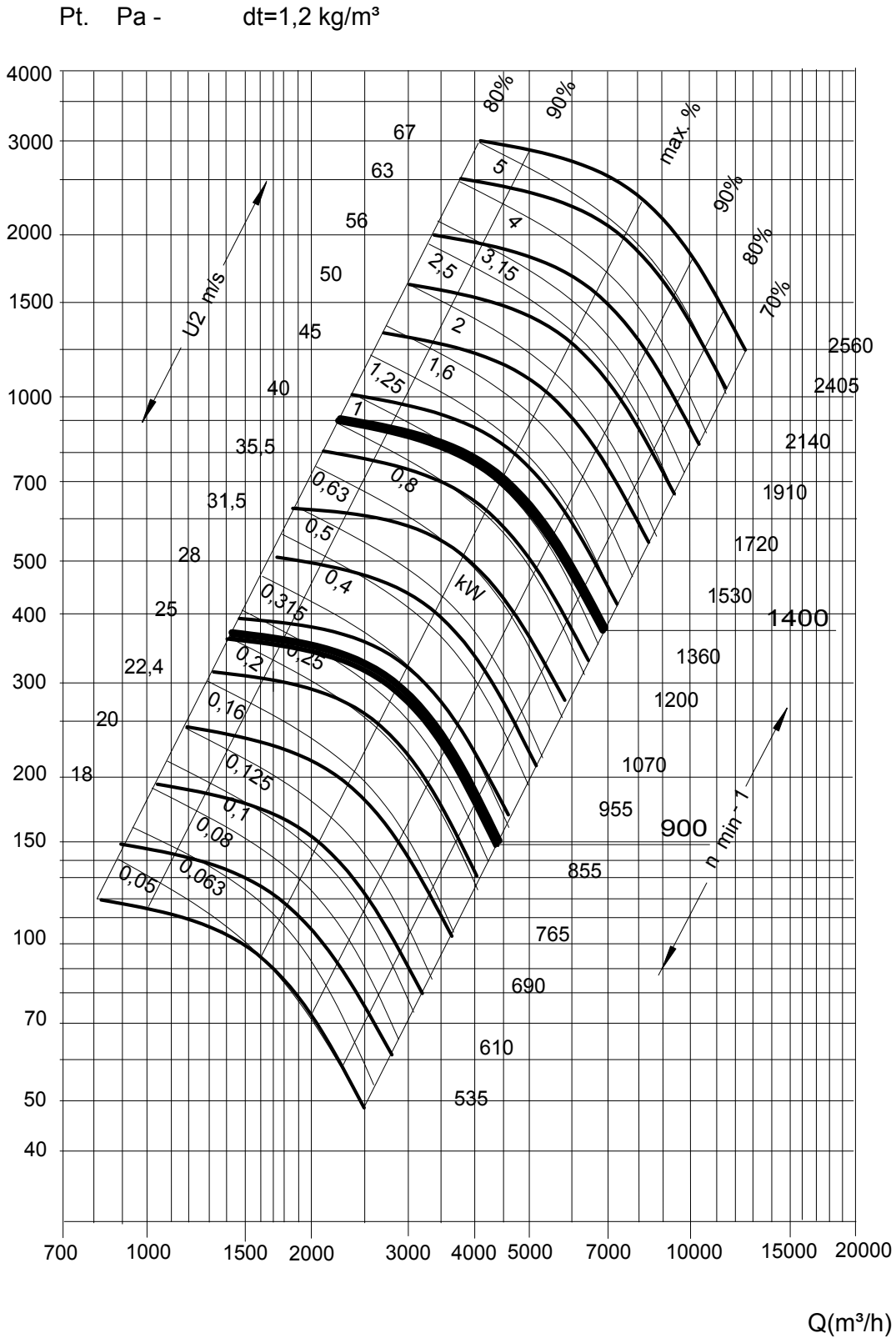
| | | | | |
|-----------|------|----------------------|----|----------|
| AEC450/6E | MONO | 900 TPM / AEC450/6D | 3~ | 900 TPM |
| AEC450/4E | MONO | 1400 TPM / AEC450/4D | 3~ | 1400 TPM |
| AEC450/2D | 3~ | 2800 TPM | | |

Pt. Pa - dt=1,2 kg/m³



AEC 500

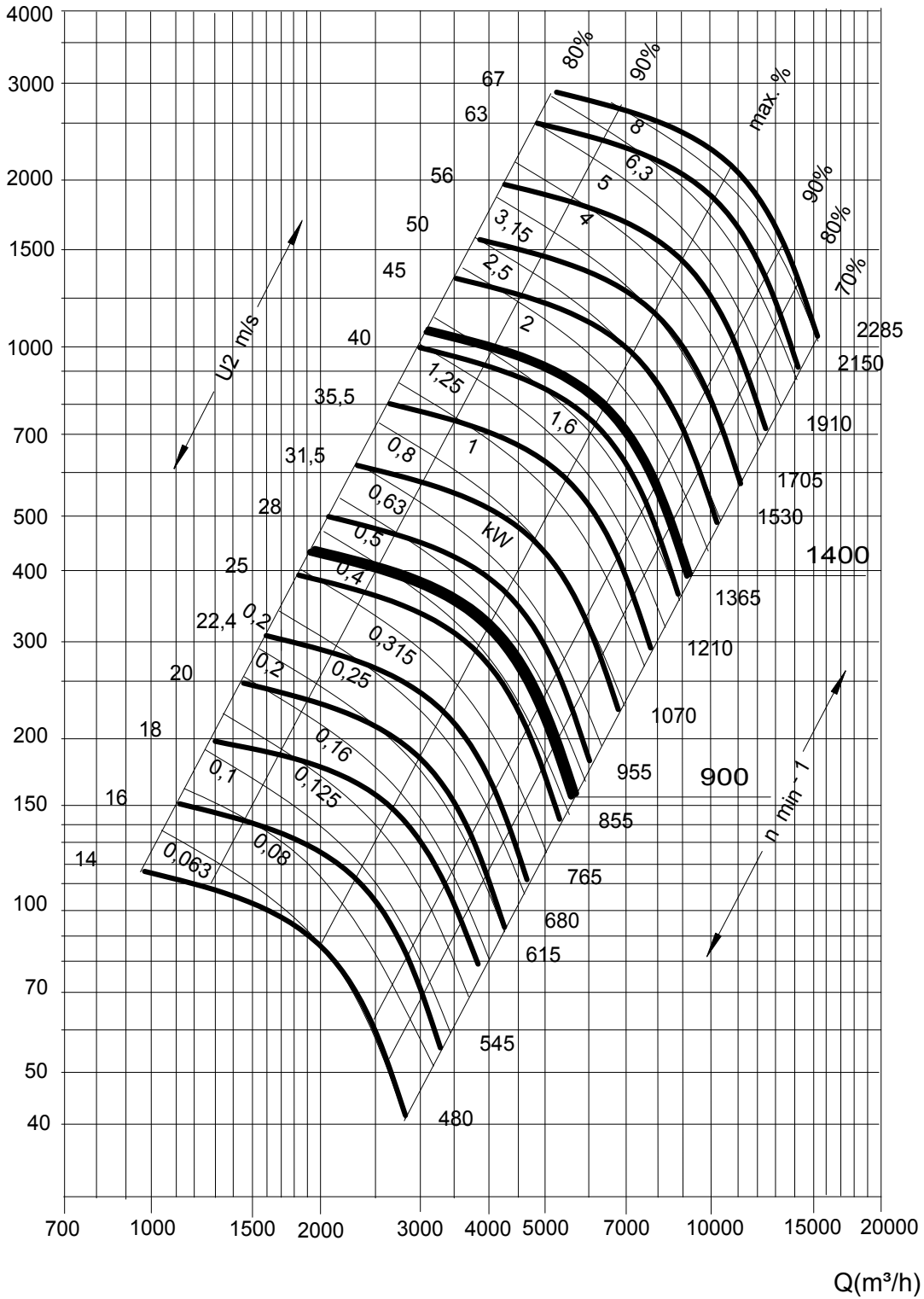
| | | | | |
|-----------|------|----------------------|----|----------|
| AEC500/6E | MONO | 900 TPM / AEC500/6D | 3~ | 900 TPM |
| AEC500/4E | MONO | 1400 TPM / AEC500/4D | 3~ | 1400 TPM |



AEC 560

| | | | | |
|------------------------|------------|---------------------------------|----|---------|
| AEC560/6E AEC560/4D | MONO 3~ | 900 TPM / AEC560/6D 1400 TPM | 3~ | 900 TPM |
|------------------------|------------|---------------------------------|----|---------|

Pt. Pa - dt=1,2 kg/m³



AEC 630

| | | |
|-----------|----|----------|
| AEC630/6D | 3~ | 900 TPM |
| AEC630/4D | 3~ | 1400 TPM |

Pt. Pa - dt=1,2 kg/m³

