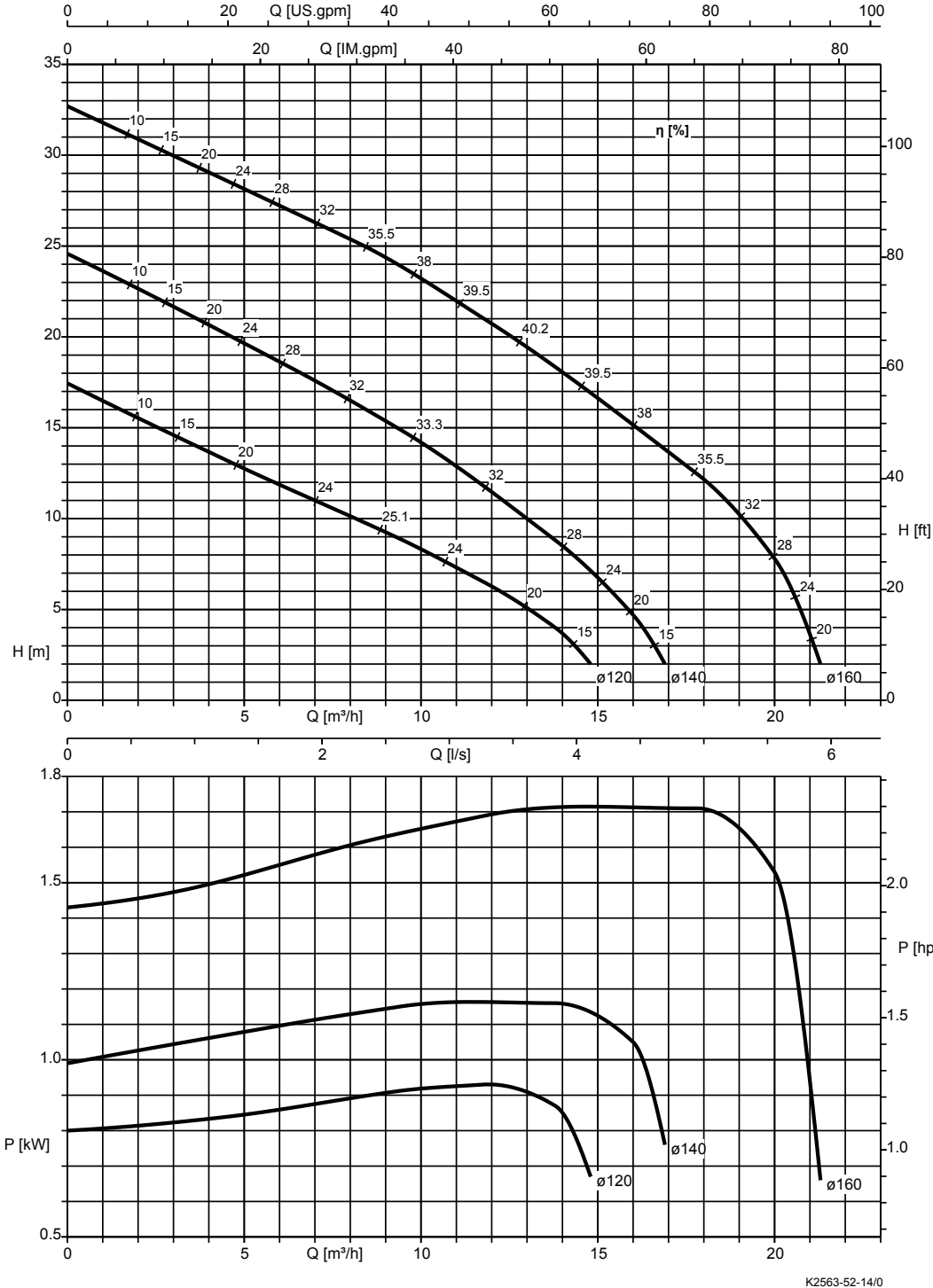


Characteristic curves

n = 2900 rpm

Amarex N S 50-172, n = 2900 rpm

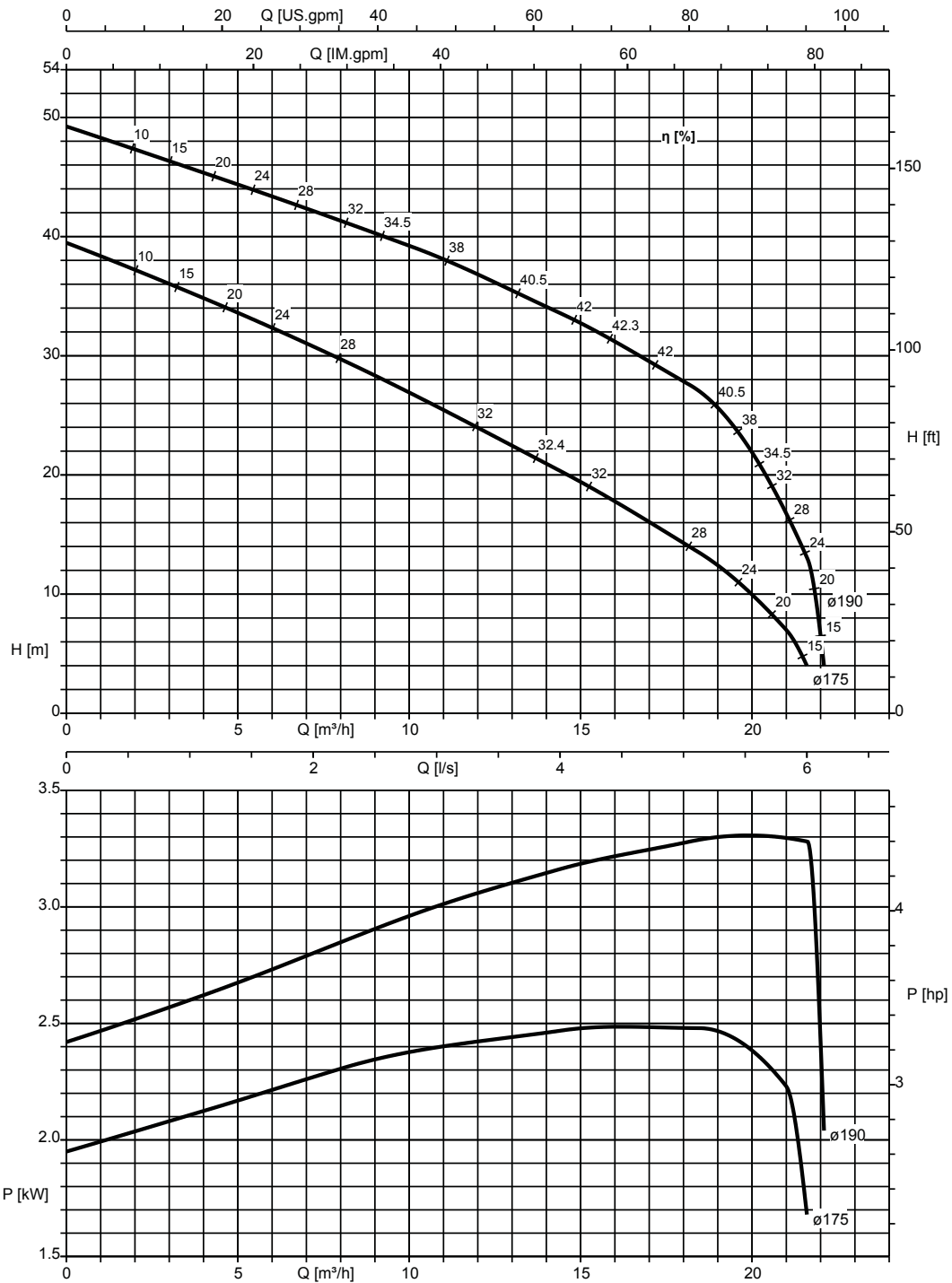
Characteristic curves to ISO 9906 Class 2A / 3B, below 10 kW to § 4.4.2. They refer to the effective motor speed.



Free passage = 6 mm

**Amarex N S 50-222, n = 2900 rpm**

Characteristic curves to ISO 9906 Class 2A / 3B, below 10 kW to § 4.4.2. They refer to the effective motor speed.

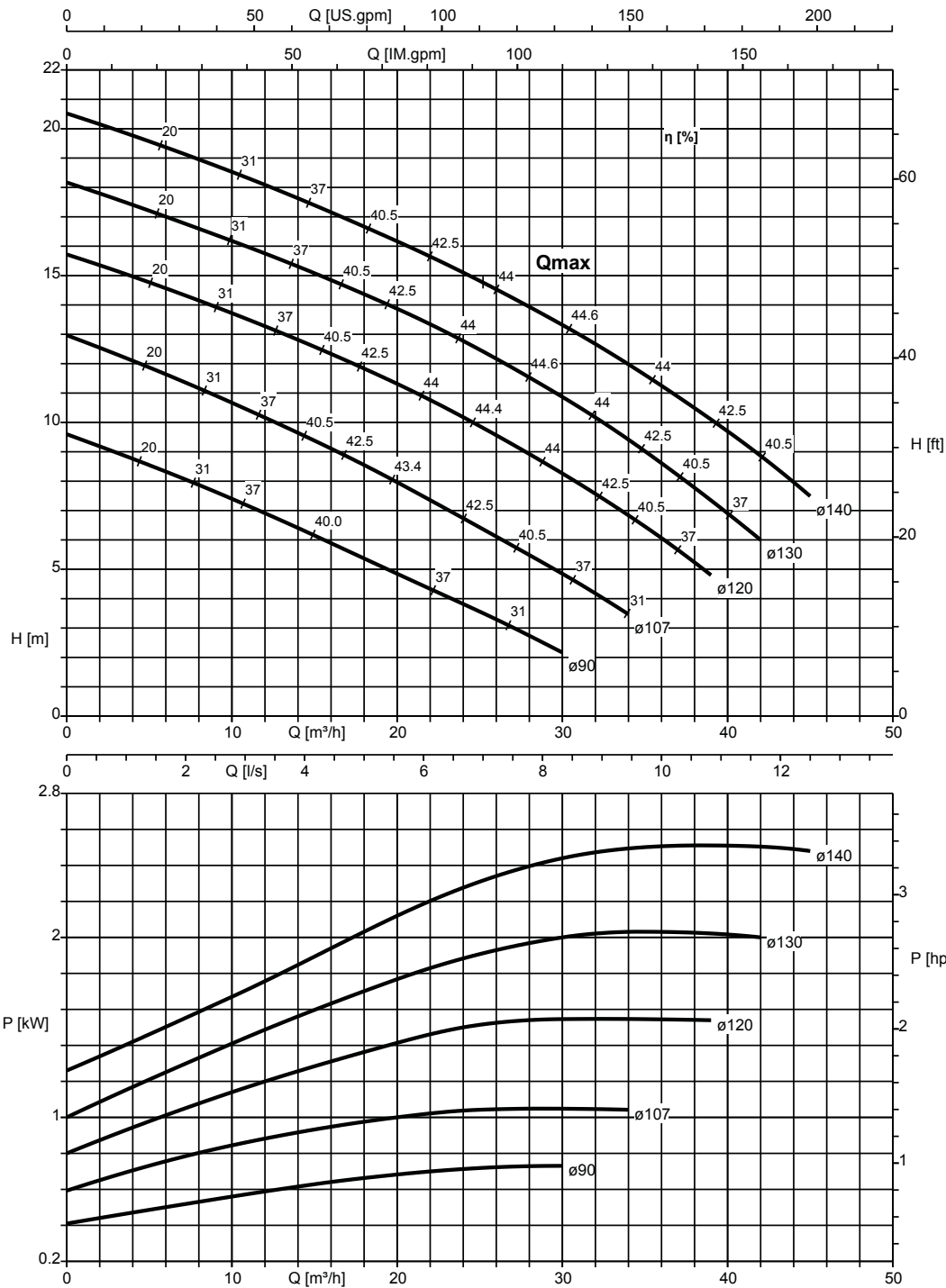


K2563-52-15/0

Free passage = 6 mm

**Amarex N F 50-170, n = 2900 rpm**

Characteristic curves to ISO 9906 Class 2A / 3B, below 10 kW to § 4.4.2. They refer to the effective motor speed.

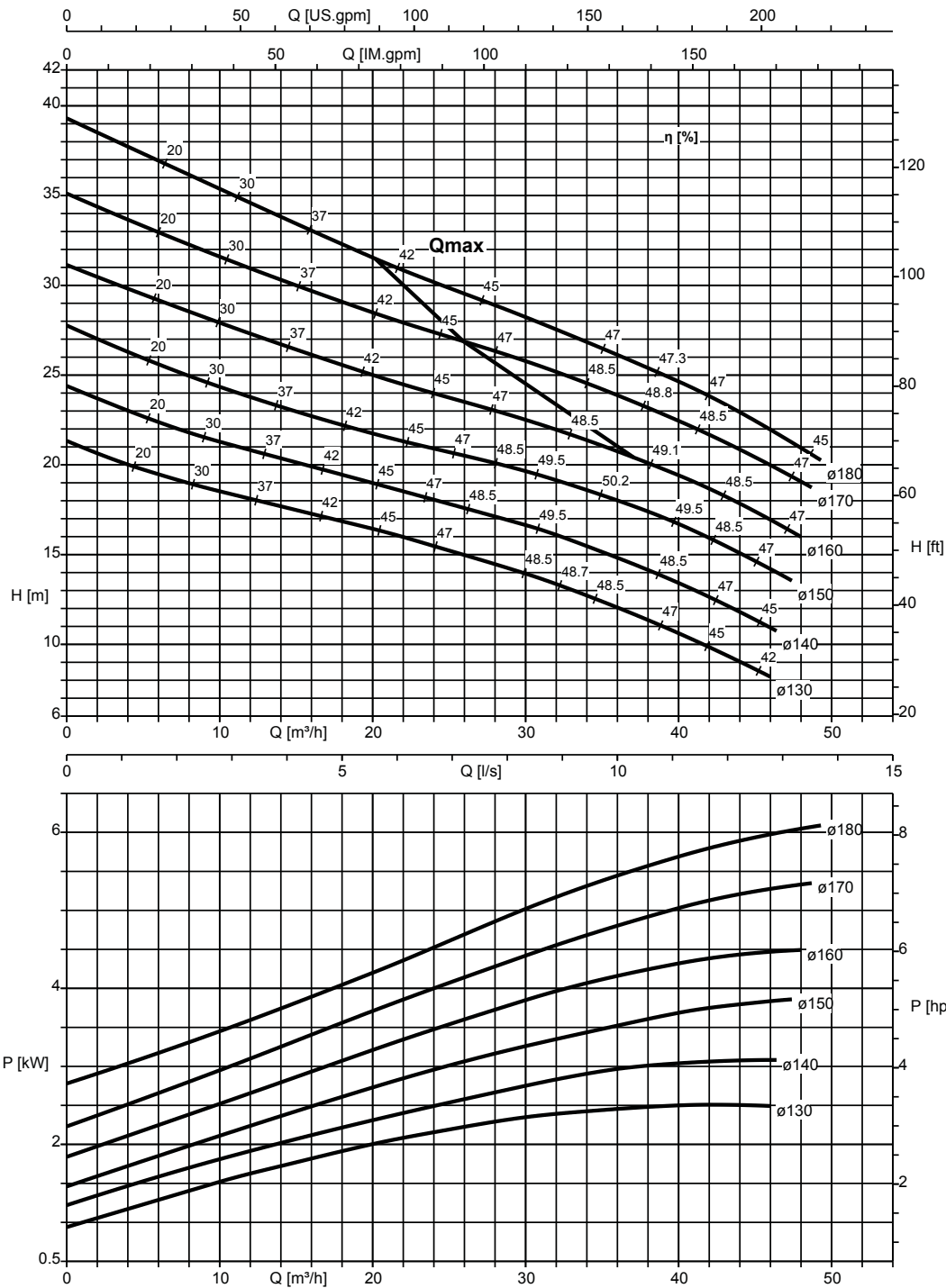


K2563-52-13/0

Free passage = 40 mm

**Amarex N F 50-220, n = 2900 rpm**

Characteristic curves to ISO 9906 Class 2A / 3B, below 10 kW to § 4.4.2. They refer to the effective motor speed.

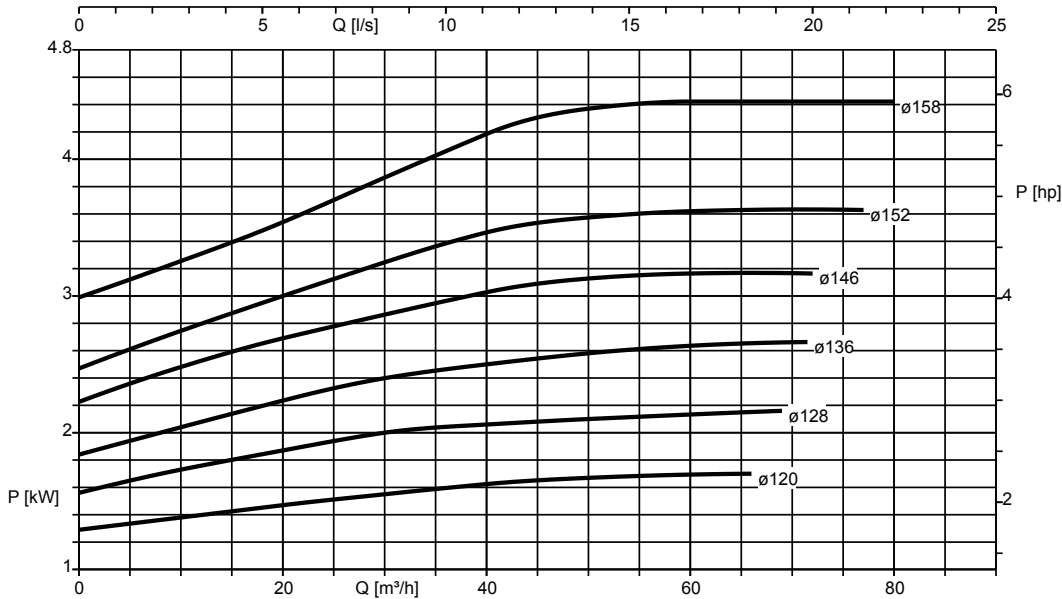
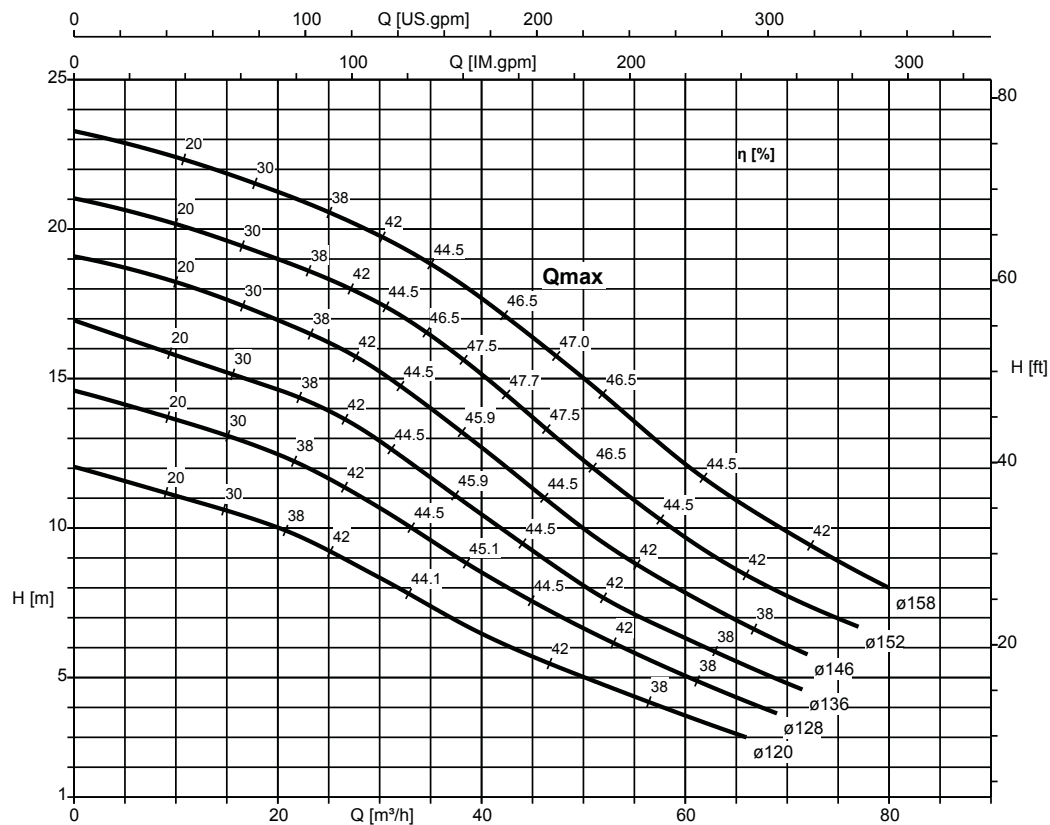


K2563-52-04/0

Free passage = 40 mm

**Amarex N F 65-170, n = 2900 rpm**

Characteristic curves to ISO 9906 Class 2A / 3B, below 10 kW to § 4.4.2. They refer to the effective motor speed.



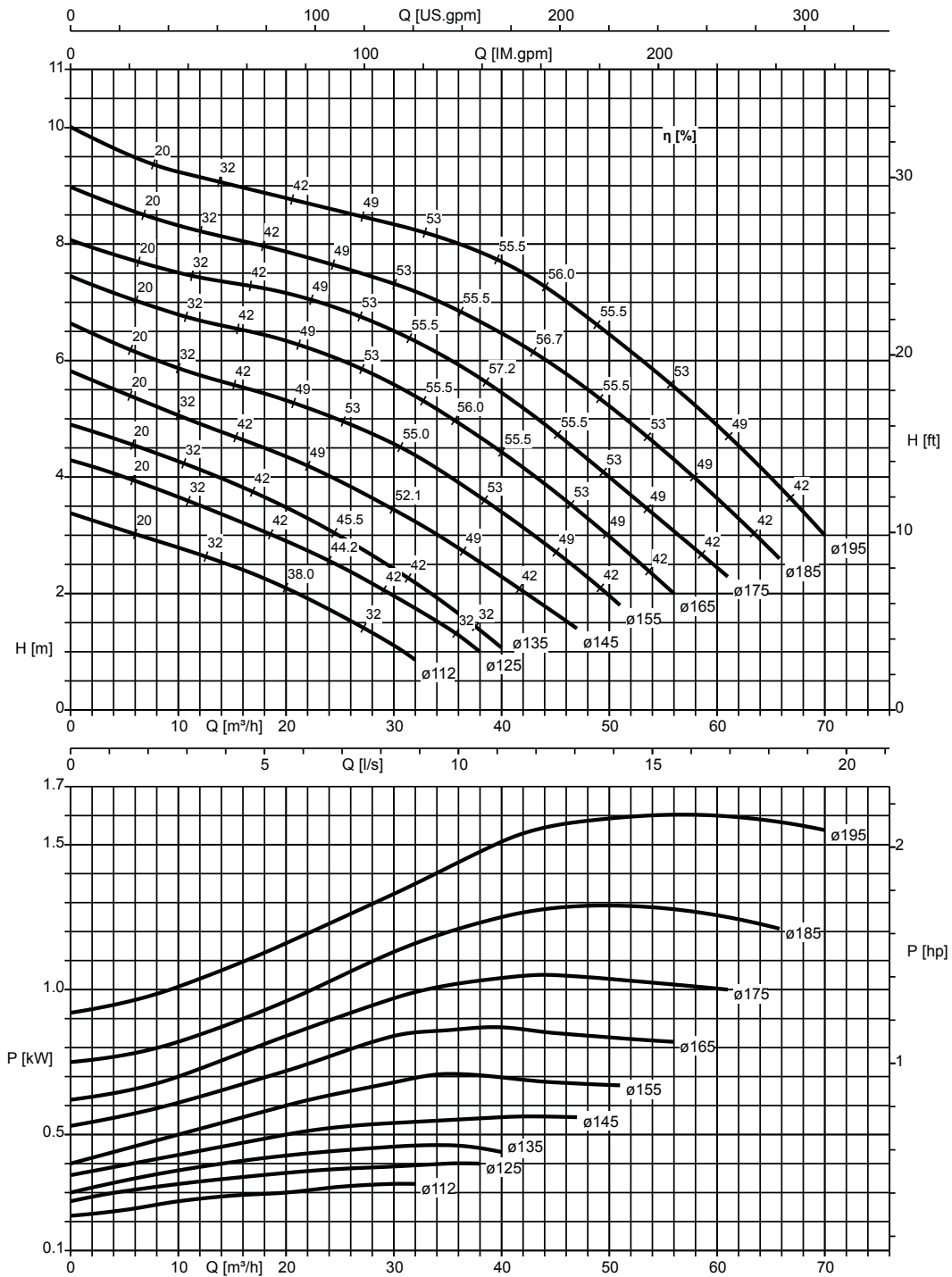
K2563-52-05/0

Free passage = 65 mm

n = 1450 rpm

**Amarex N F 65-220, n = 1450 rpm**

Characteristic curves to ISO 9906 Class 2A / 3B, below 10 kW to § 4.4.2. They refer to the effective motor speed.

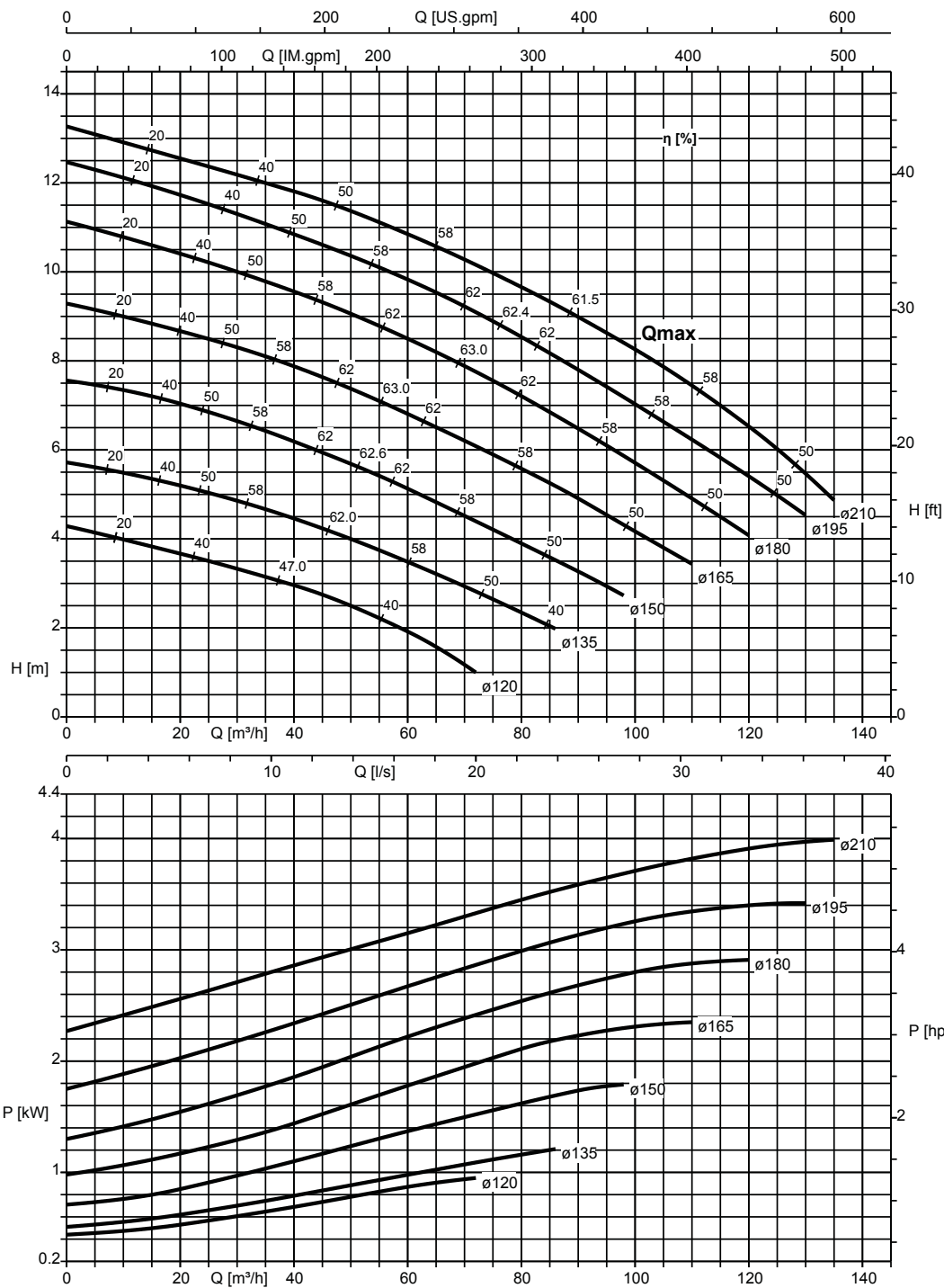


K2563-54-06/0

Free passage = 65 mm

**Amarex N F 80-220, n = 1450 rpm**

Characteristic curves to ISO 9906 Class 2A / 3B, below 10 kW to § 4.4.2. They refer to the effective motor speed.

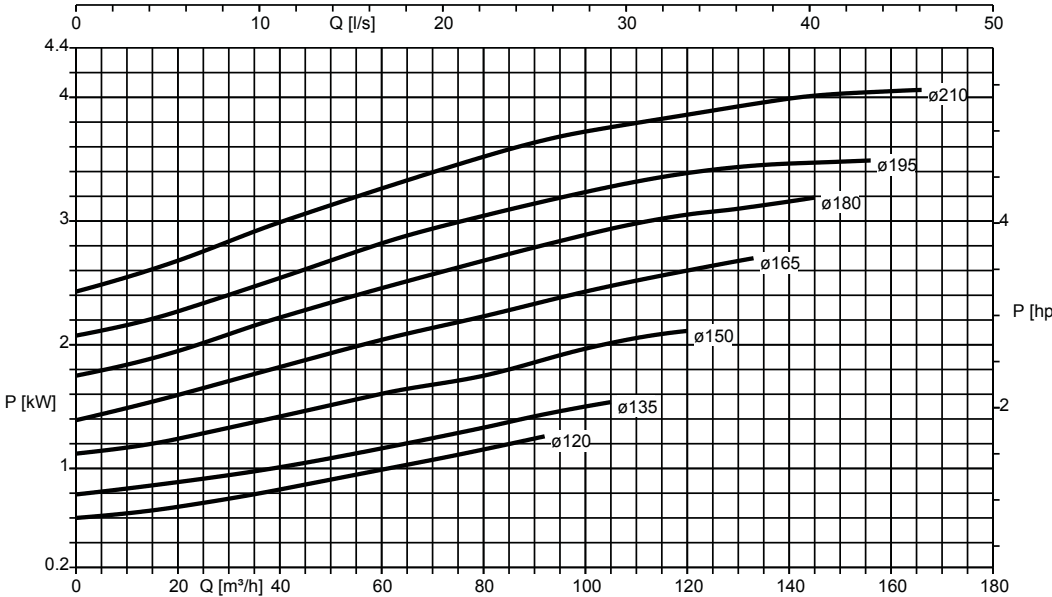
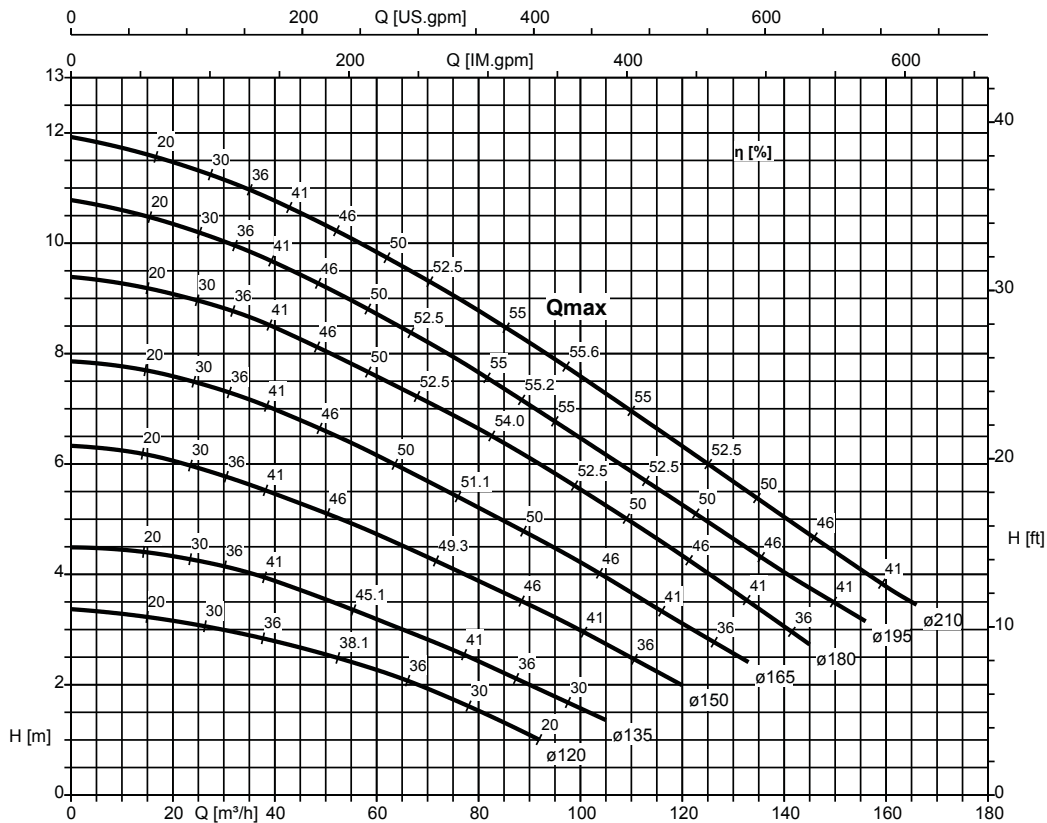


K2563-54-07/0

Free passage = 76 mm

**Amarex N F 100-220, n = 1450 rpm**

Characteristic curves to ISO 9906 Class 2A / 3B, below 10 kW to § 4.4.2. They refer to the effective motor speed.



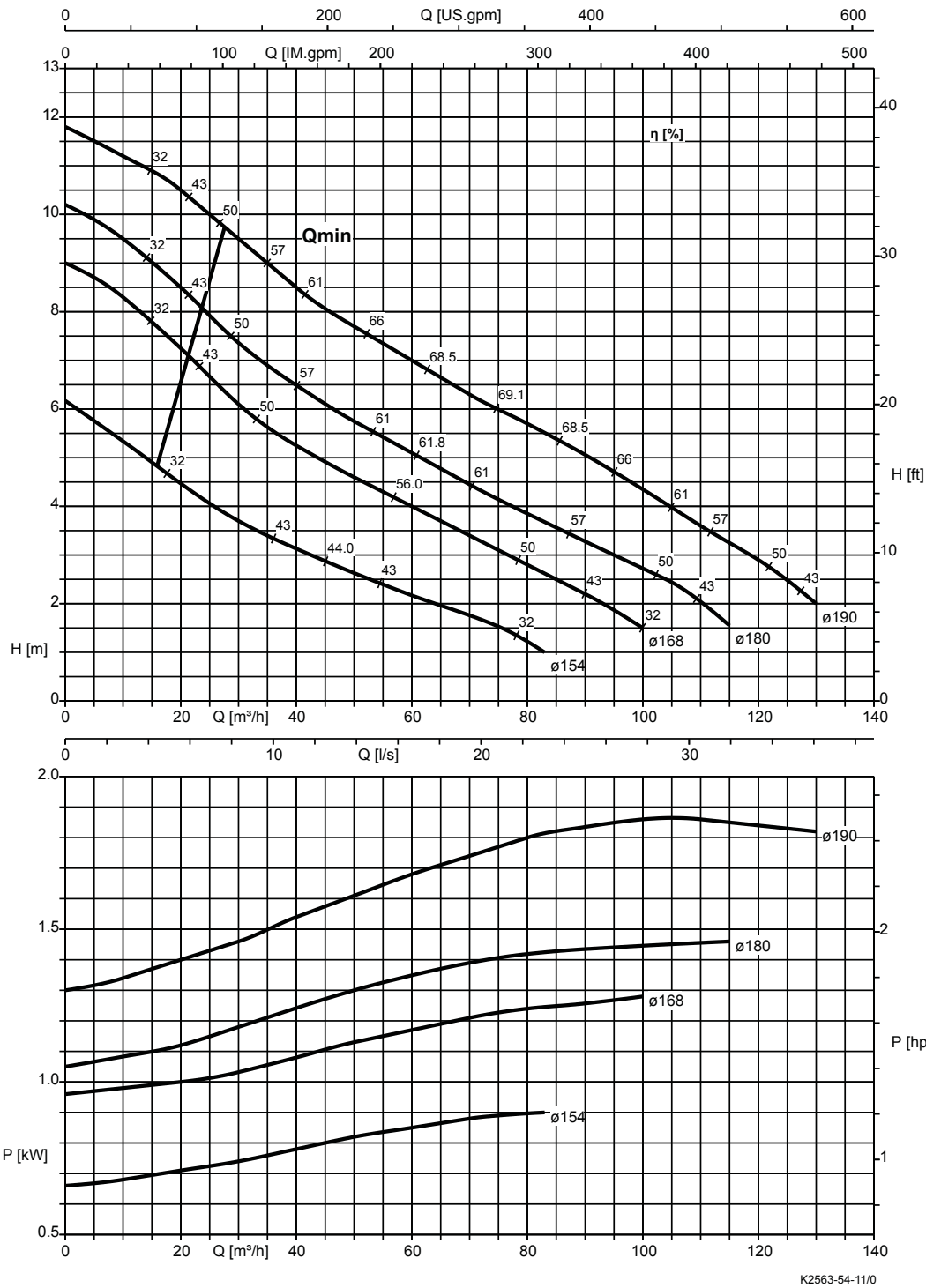
K2563-54-08/0

Free passage = 100 mm



**Amarex N D 80-220, n = 1450 rpm**

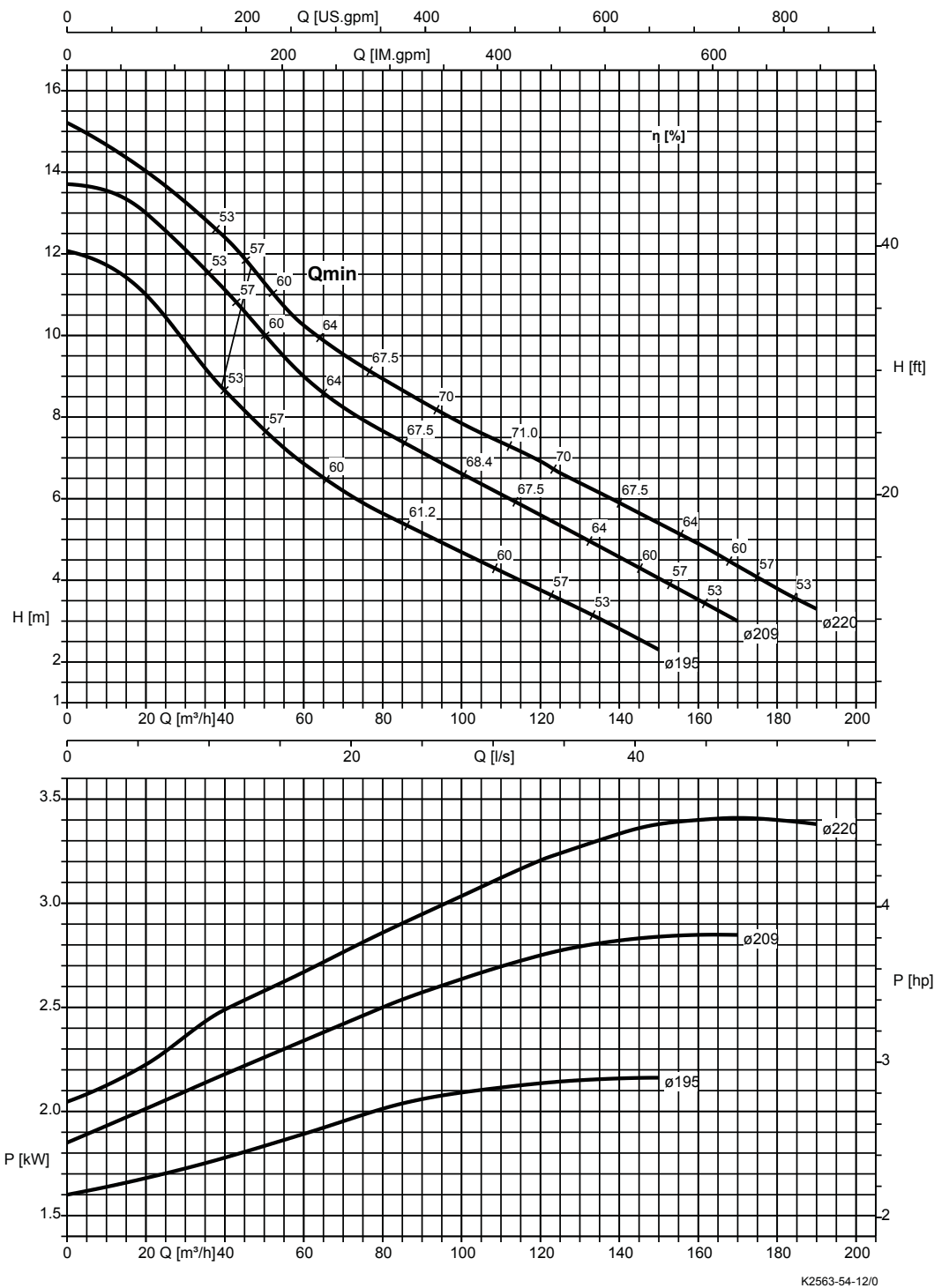
Characteristic curves to ISO 9906 Class 2A / 3B, below 10 kW to § 4.4.2. They refer to the effective motor speed.



Free passage = 65 mm

**Amarex N D 100-220, n = 1450 rpm**

Characteristic curves to ISO 9906 Class 2A / 3B, below 10 kW to § 4.4.2. They refer to the effective motor speed.



Free passage = 76 mm