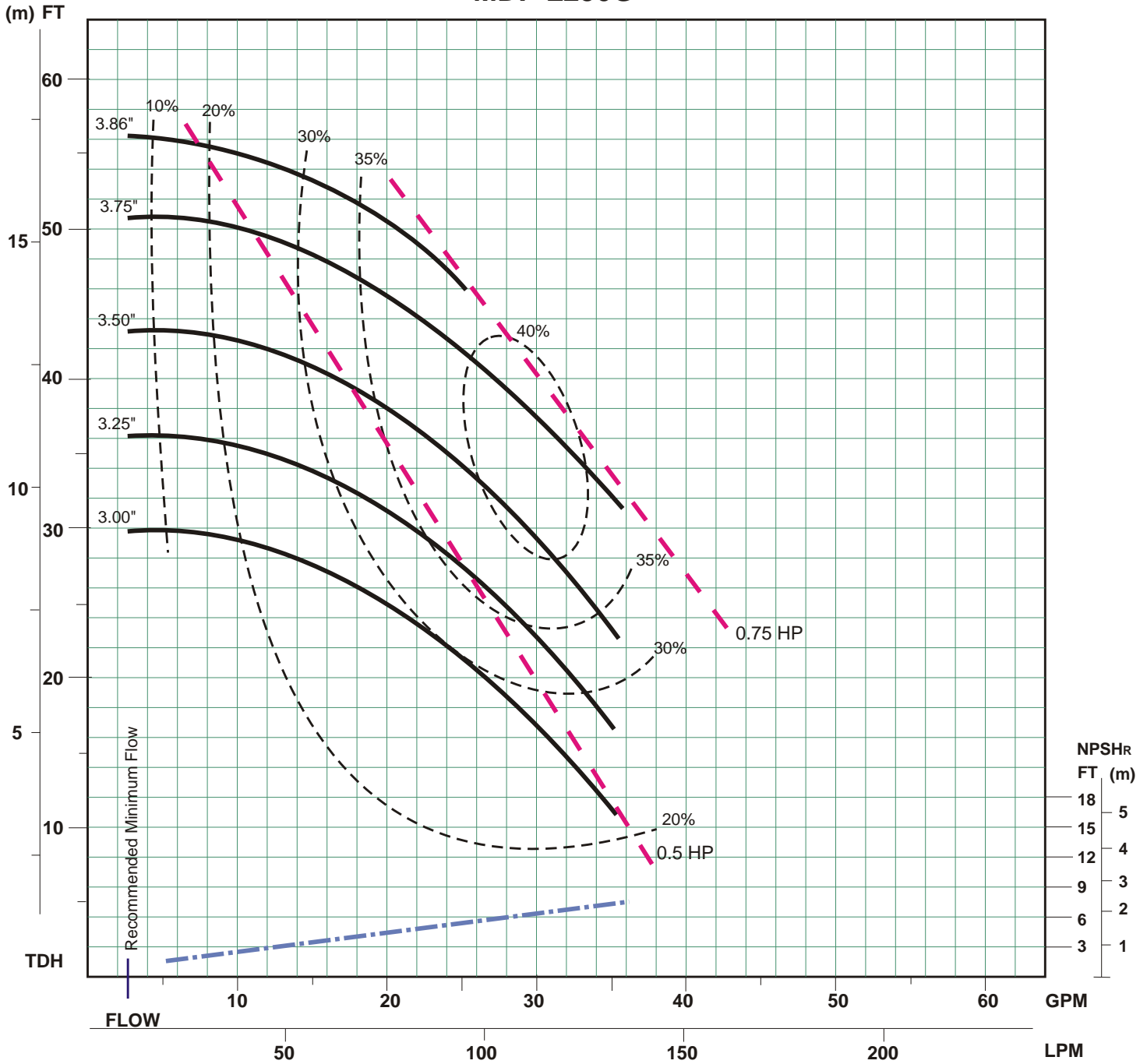




IWAKI WALCHEM Corporation

MDF-L250G



Curve No: IP20200.A	Max. Impeller Dia.: (G) 3.86"	Suction: 1.0"
RPM: 3440	No. of Vanes: 6	Discharge: 1.0"
Date:	Approved:	

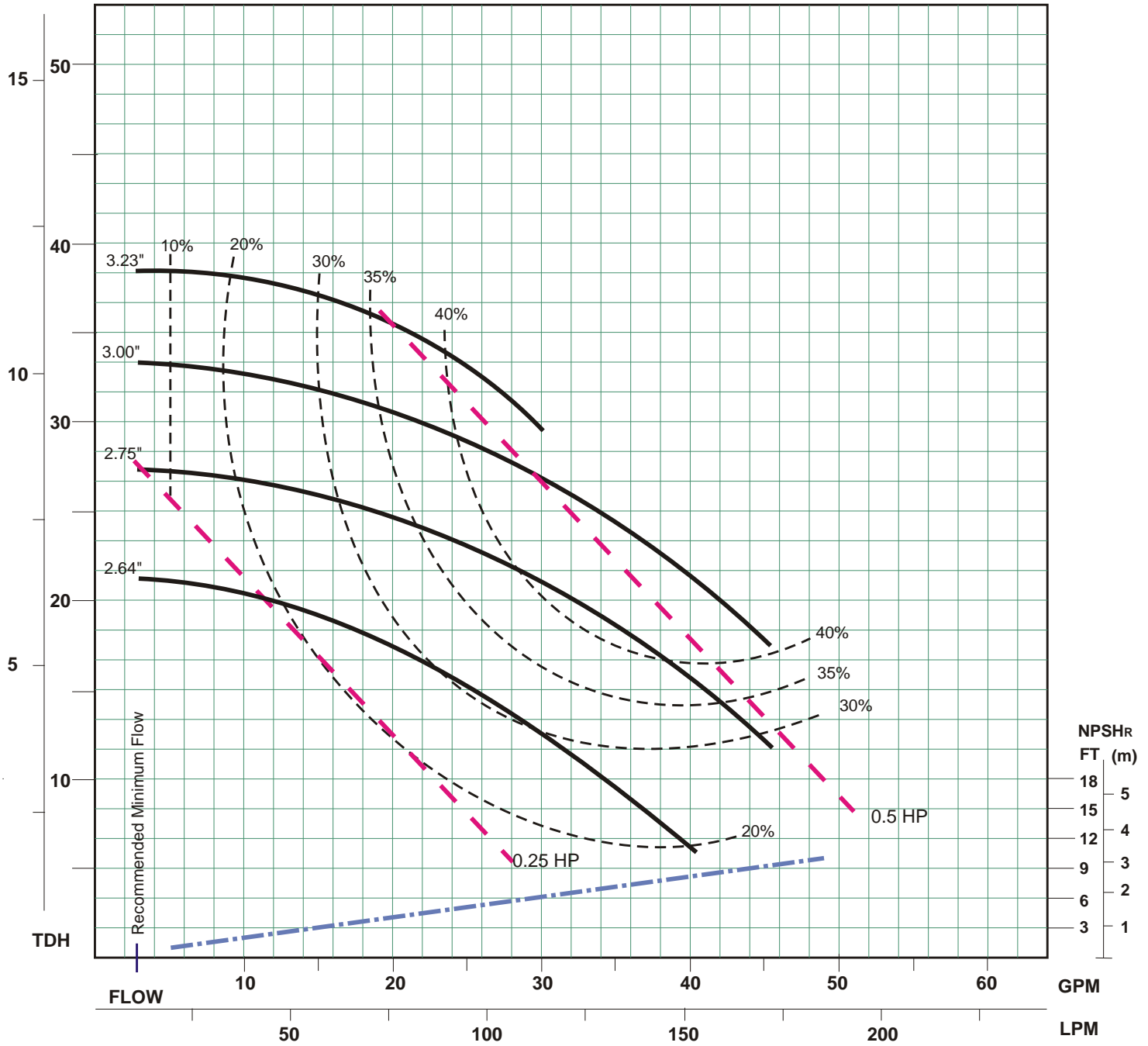
Performance based on water at 70°F (21°C).
 Fluids with specific gravities other than 1.0 should be reviewed by the factory.



IWAKI WALCHEM Corporation

(m) FT

MDF-L250X



Curve No: IP20201.A	Max. Impeller Dia.: (X) 3.23"	Suction: 1.0"
RPM: 3440	No. of Vanes: 6	Discharge: 1.0"
Date:	Approved:	

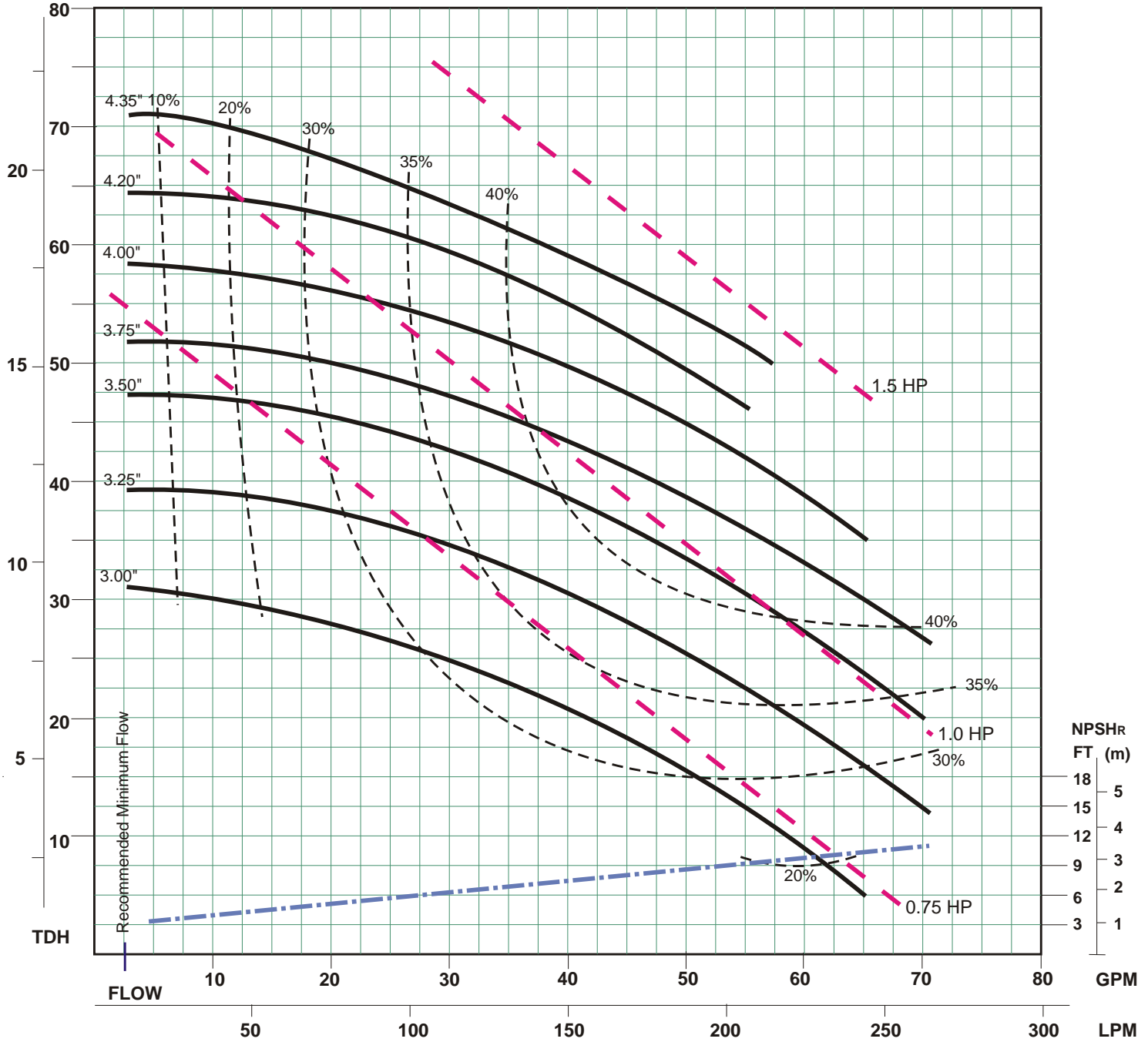
Performance based on water at 70°F (21°C).
 Fluids with specific gravities other than 1.0 should be reviewed by the factory.



IWAKI WALCHEM Corporation

(m) FT

MDF-L401G



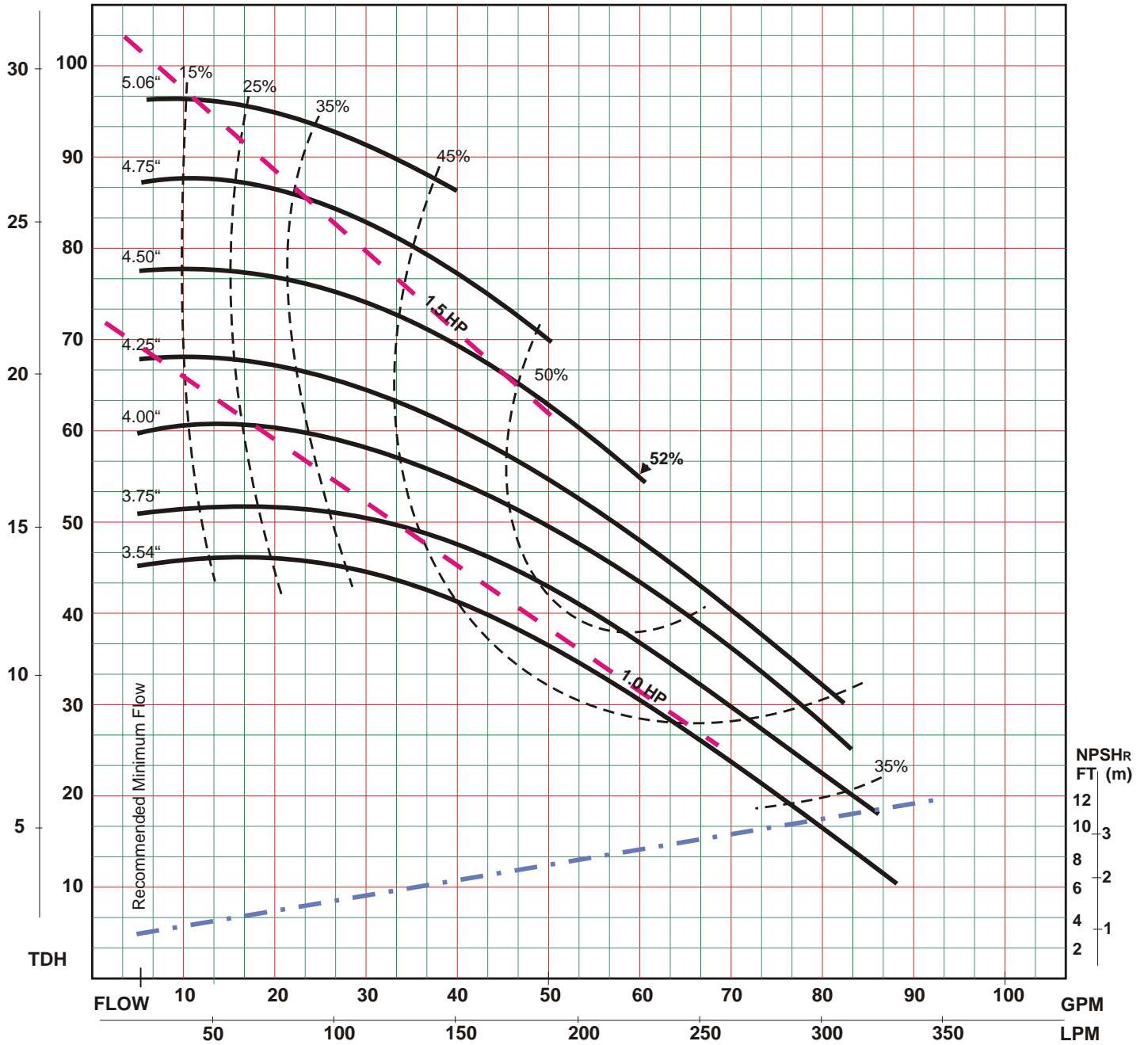
Curve No: IP20202.A	Max. Impeller Dia.: 4.35"	Suction: 1.5"
RPM: 3440	No. of Vanes: 6	Discharge: 1.5"
Date:	Approved:	

Performance based on water at 70°F (21°C).
 Fluids with specific gravities other than 1.0 should be reviewed by the factory.



(m) FT

MDF-L422P*



Curve No: IP20356	Max. Impeller Dia.: 5.06" (P)	Suction: 2"
RPM: 3440	No. of Vanes: 6	Discharge: 1 1/2"
Date: 8/98	Approved:	

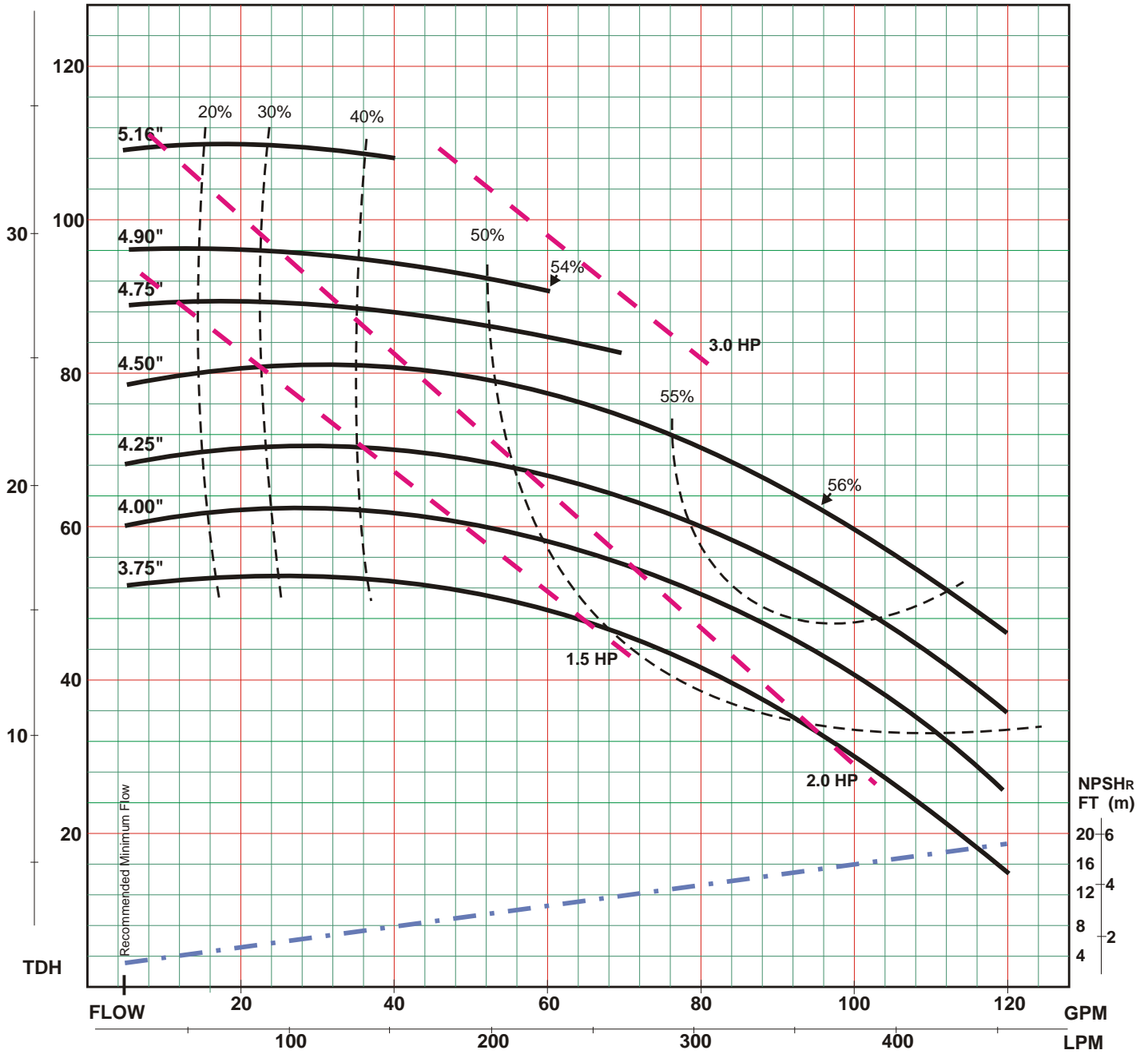
Performance based on water at 70°F (21°C), Specific Gravity = 1.0, Viscosity = 1.0 cp.

* "X" for 4.65" diameter and smaller.



(m) FT

MDF-L423P*



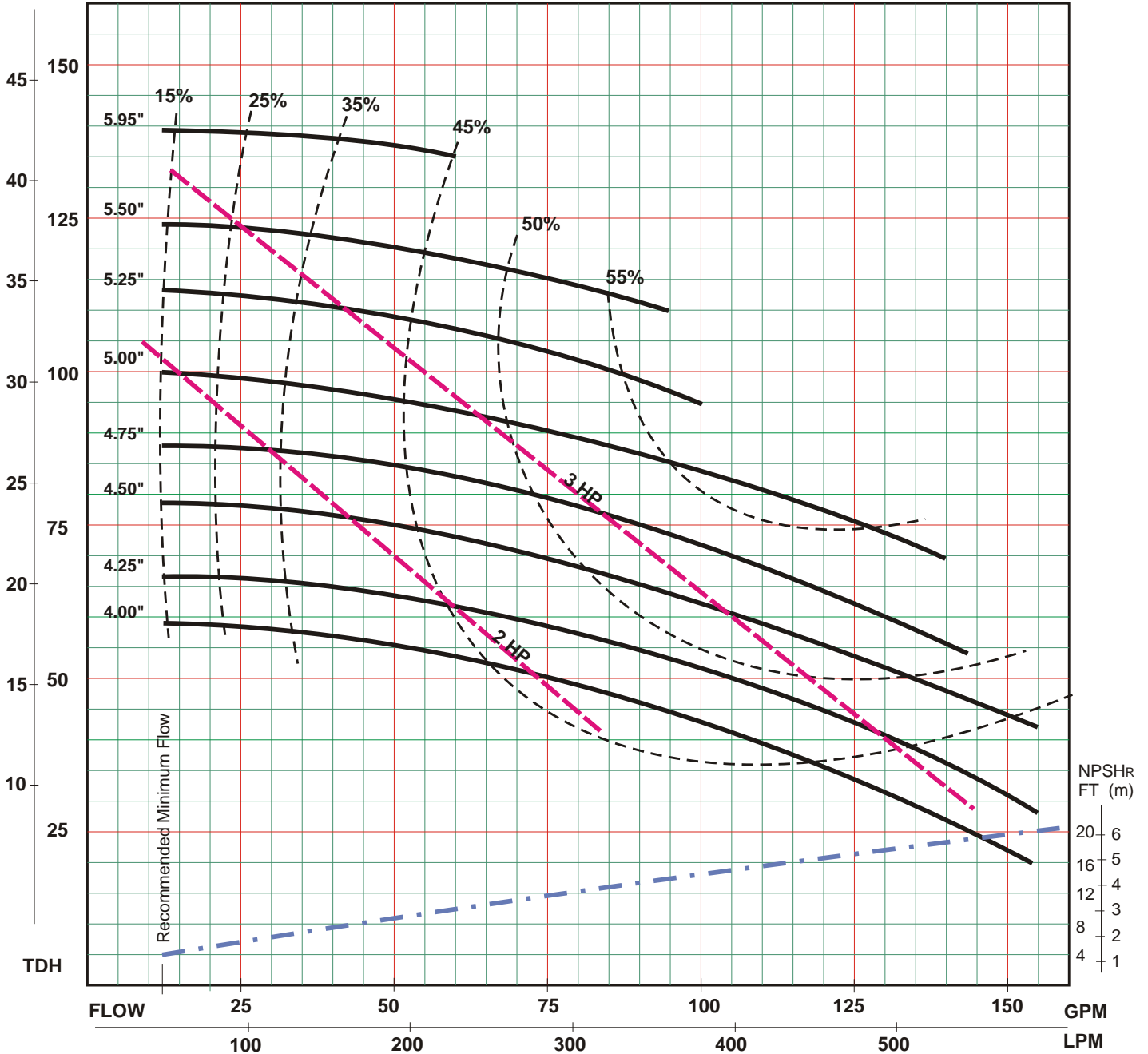
Curve No: IP20364	Max. Impeller Dia.: 5.16" (P)	Suction: 2"
RPM: 3440	No. of Vanes: 6	Discharge: 1½"
Date: 10/98	Approved:	

Performance based on water at 70°F (21°C), Specific Gravity = 1.0, Viscosity = 1.0 cp.
 * "X" for 4.50" diameter and smaller



(m) FT

MDF-L425P



Curve No: IP20357	Max. Impeller Dia.: 5.95 (P)	Suction: 2"
RPM: 3440	No. of Vanes: 6	Discharge: 1 1/2"
Date: 8/98	Approved:	

Performance based on water at 70°F (21°C), Specific Gravity = 1.0, Viscosity = 1.0 cp.