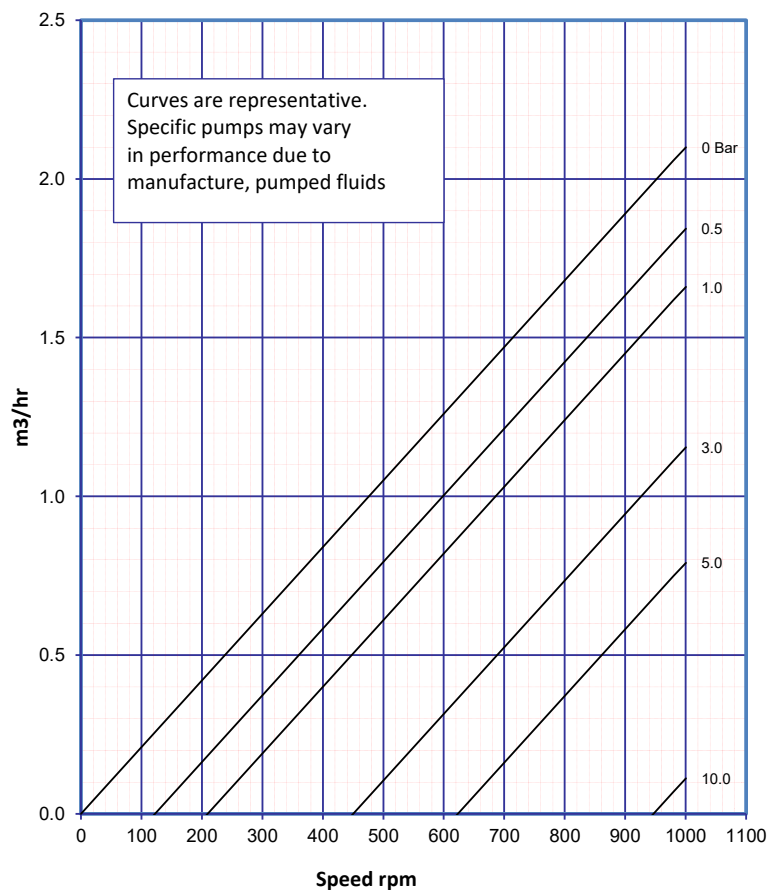


DuraCirc 32 Hi-Flow

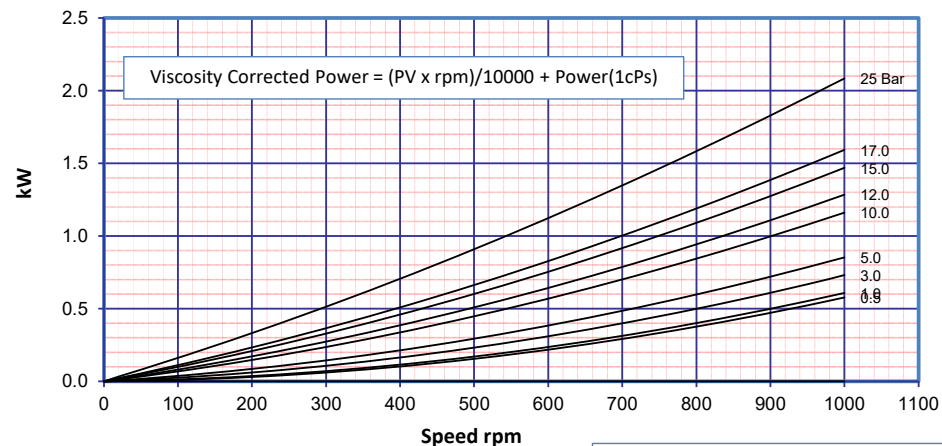
WITH NON GALLING 150°C CPP ROTORS AND MECHANICAL SEAL

TYPICAL PERFORMANCE CURVE

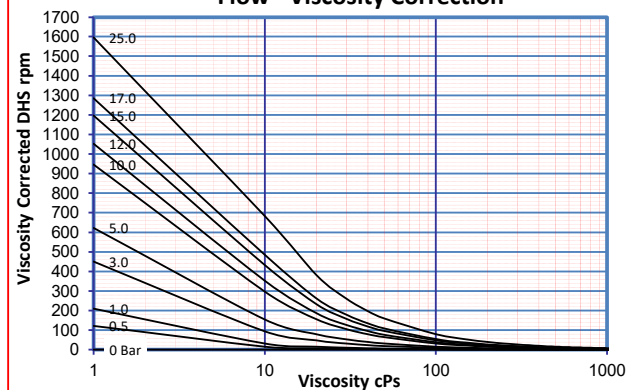
Flow at 1cPs



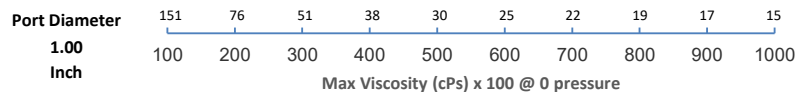
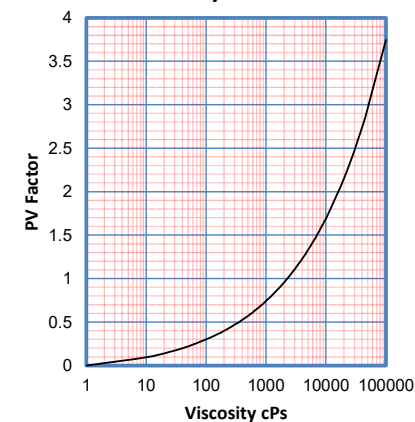
Power at 1 cPs



Flow - Viscosity Correction



Power Viscosity Correction



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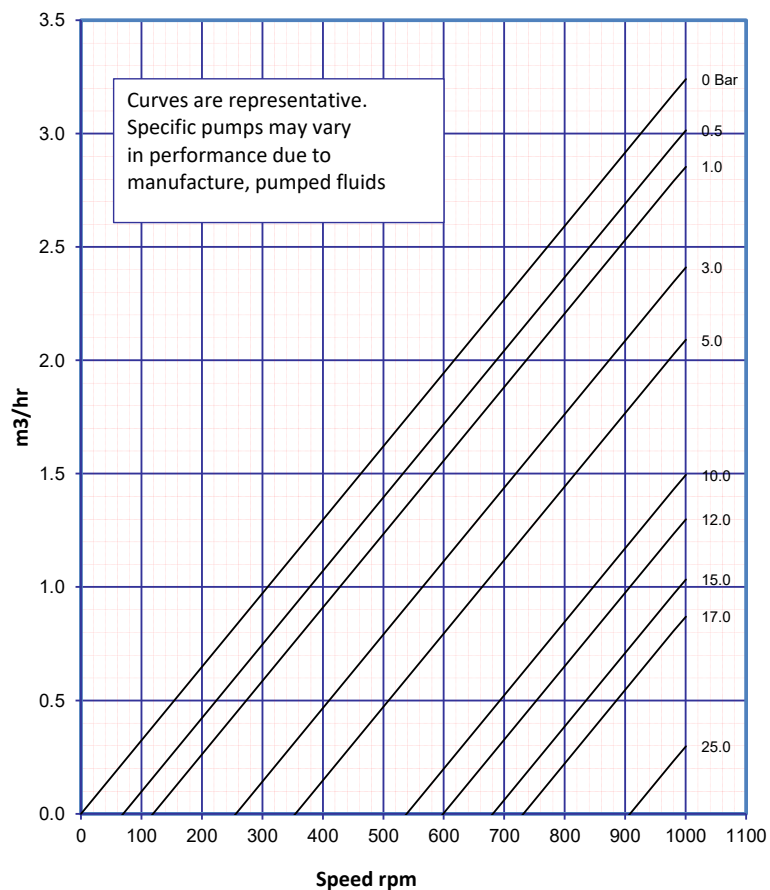
Reference: DuraCirc 32 Hi-Flow-25-150-Rev 1- 21/05/2021

DuraCirc 33 Hi-Flow

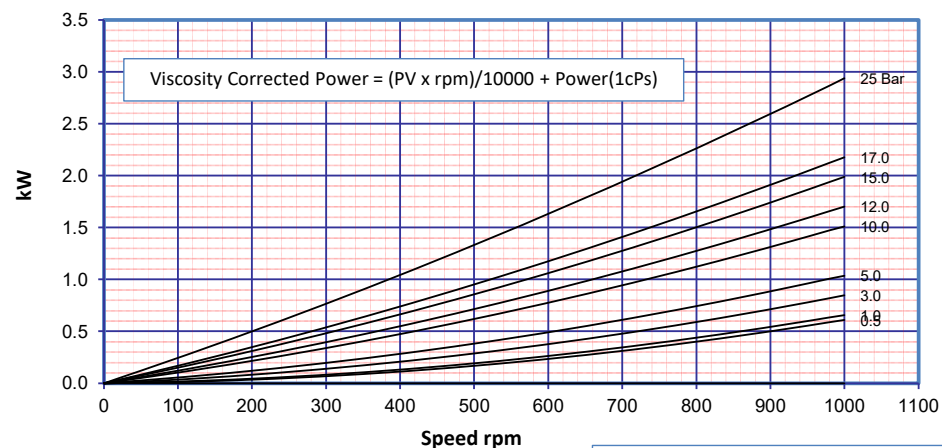
WITH NON GALLING 150°C CPP ROTORS AND MECHANICAL SEAL

TYPICAL PERFORMANCE CURVE

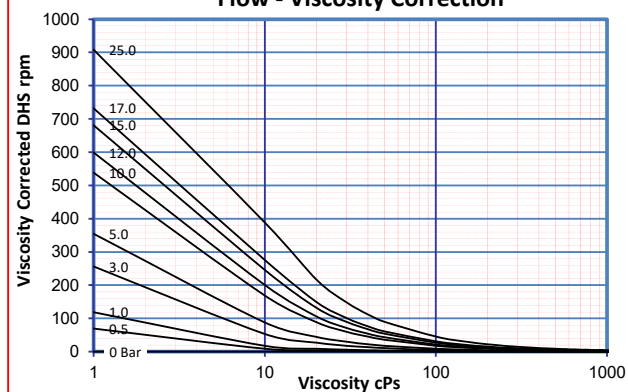
Flow at 1cPs



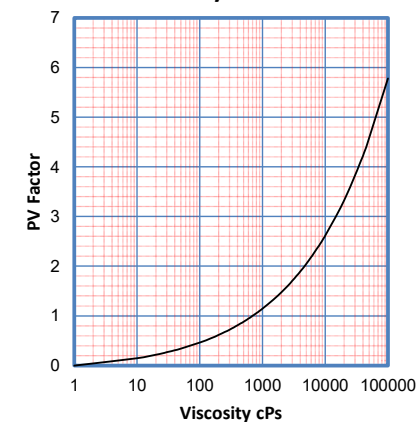
Power at 1 cPs



Flow - Viscosity Correction



Power Viscosity Correction



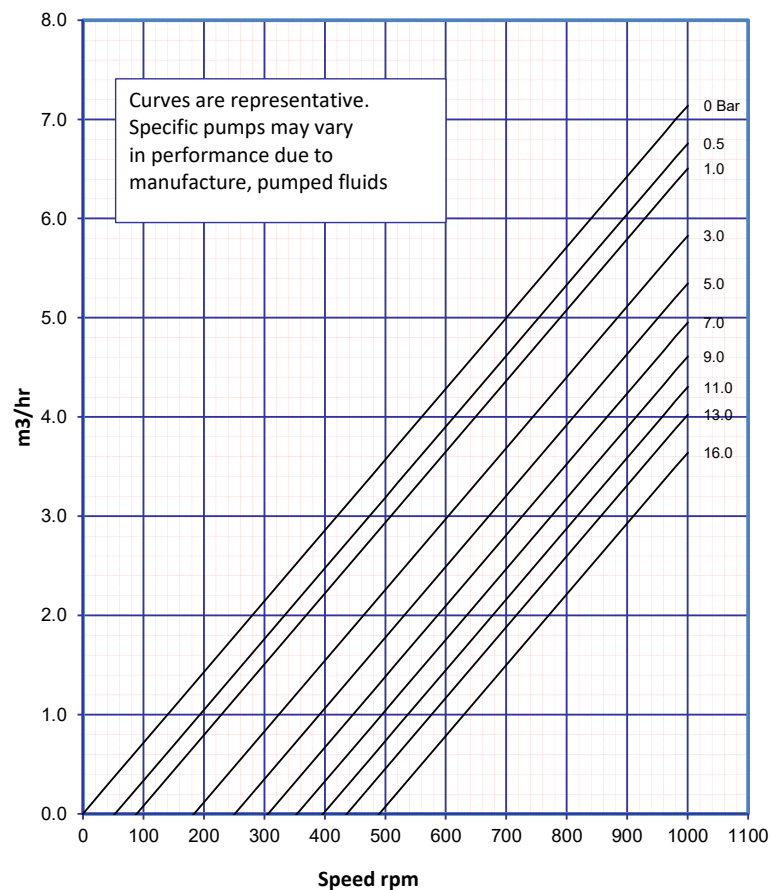
Port Diameter	603	302	201	151	120	100	86	75	66	59
1.00 Inch	100	200	300	400	500	600	700	800	900	1000
	Max Viscosity (cPs) x 100 @ 0 pressure									

DuraCirc 34 Hi-Flow

WITH NON GALLING 150°C CPP ROTORS AND MECHANICAL SEAL

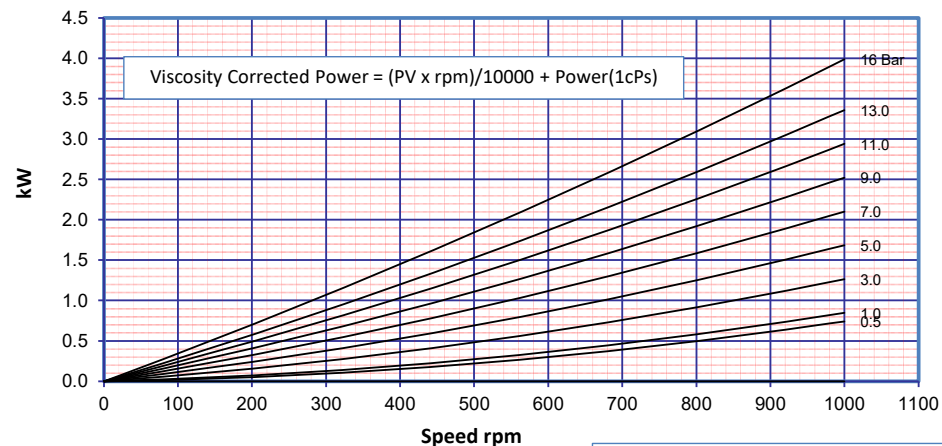
TYPICAL PERFORMANCE CURVE

Flow at 1cPs

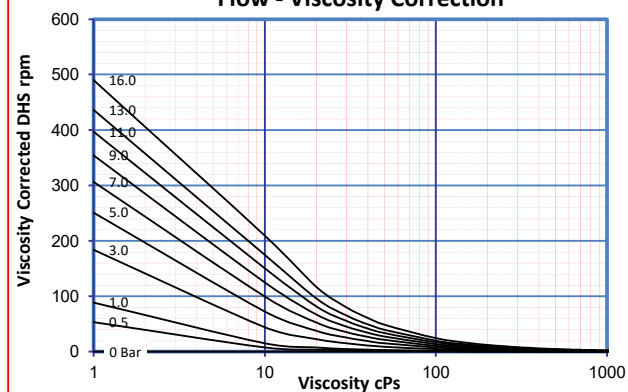


Port Diameter	945	474	315	237	189	157	134	117	104	93
2.00 Inch	100	200	300	400	500	600	700	800	900	1000
	Max Viscosity (cPs) x 100 @ 0 pressure									

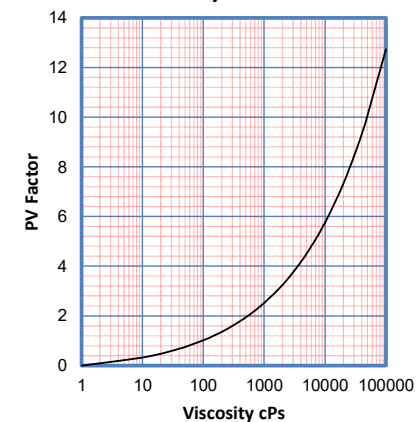
Power at 1 cPs



Flow - Viscosity Correction



Power Viscosity Correction



Issued By: Philip Stokes

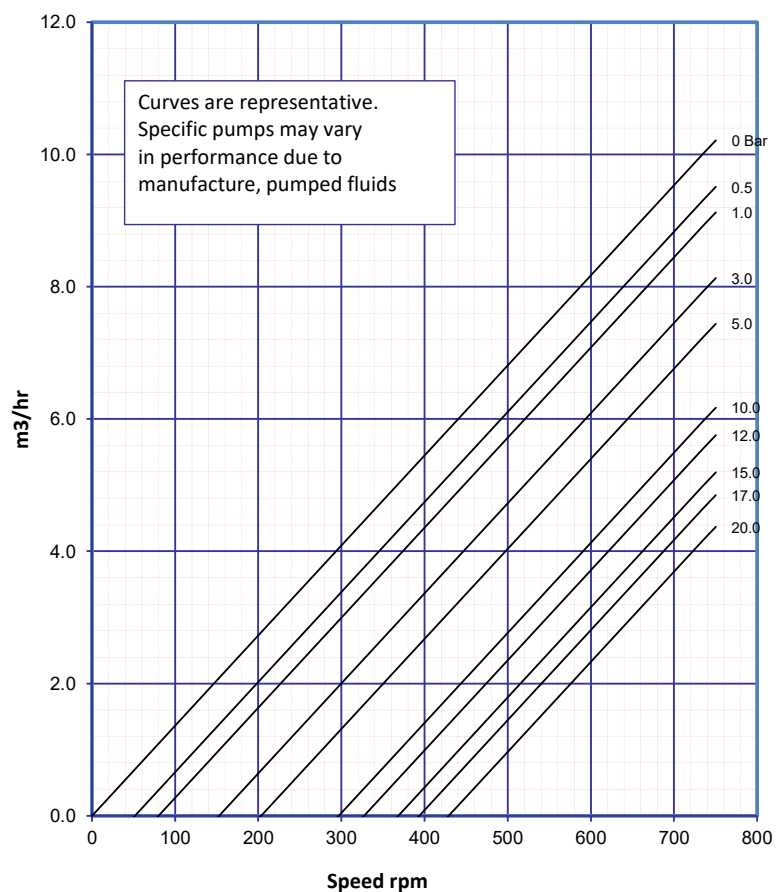
Reference: DuraCirc 34 Hi-Flow-16-150-Rev 1- 21/05/2021

DuraCirc 42 Hi-Flow

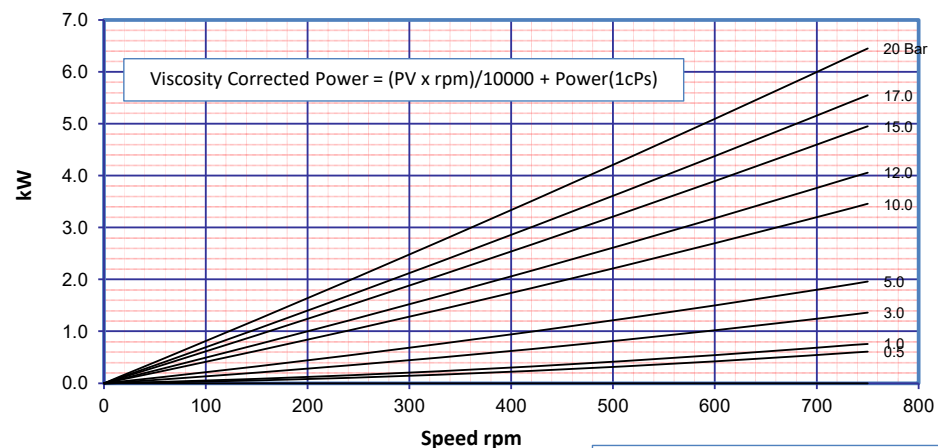
WITH NON GALLING 150°C CPP ROTORS AND MECHANICAL SEAL

TYPICAL PERFORMANCE CURVE

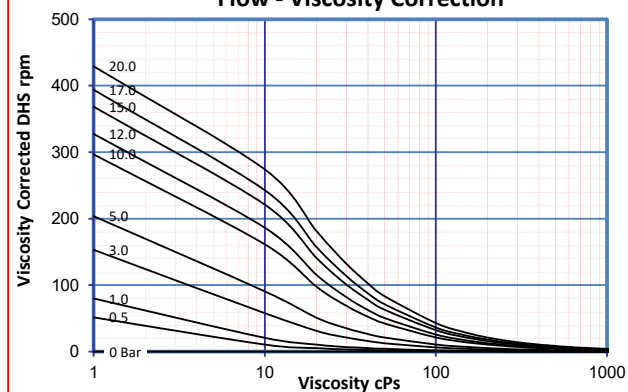
Flow at 1cPs



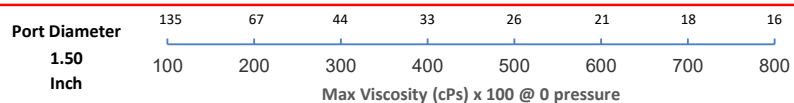
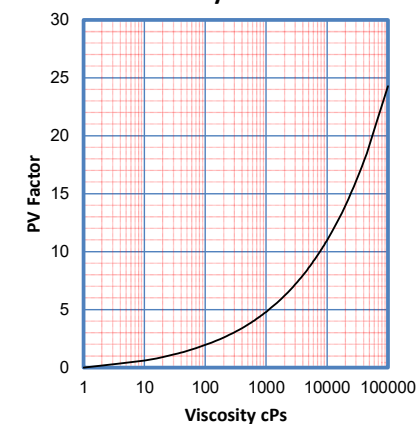
Power at 1 cPs



Flow - Viscosity Correction



Power Viscosity Correction



Issued By: Philip Stokes

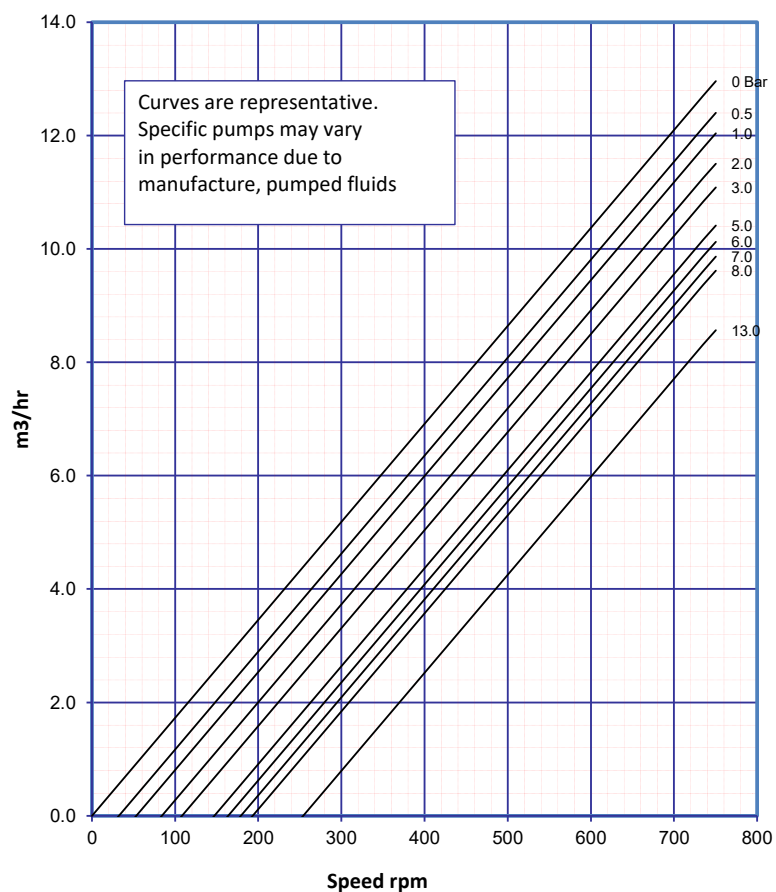
Reference: DuraCirc 42 Hi-Flow-20-150-Rev 1- 21/05/2021

DuraCirc 43 Hi-Flow

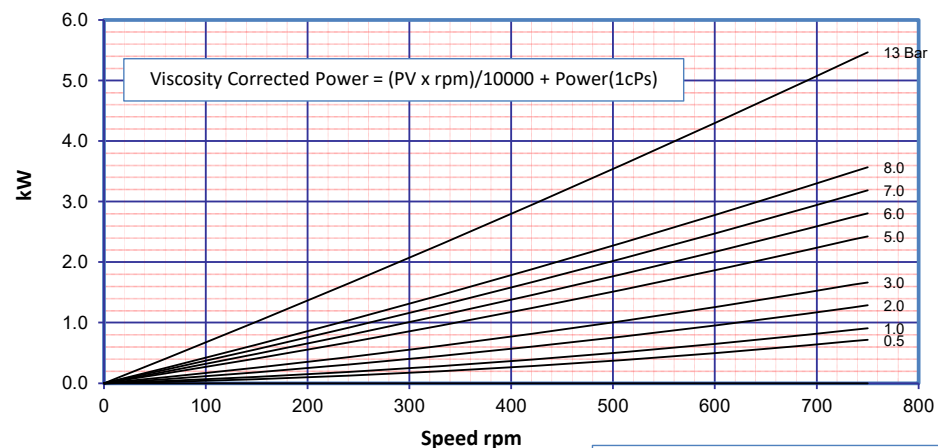
WITH NON GALLING 150°C CPP ROTORS AND MECHANICAL SEAL

TYPICAL PERFORMANCE CURVE

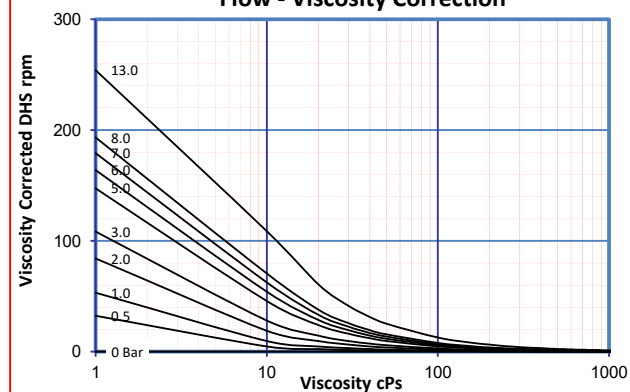
Flow at 1cPs



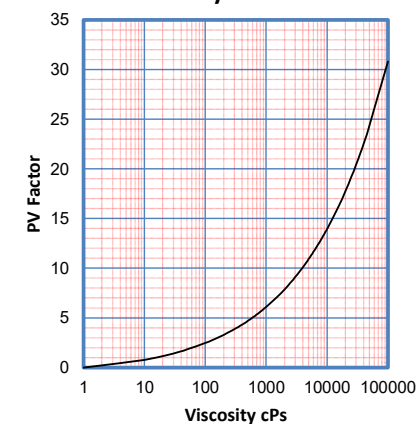
Power at 1 cPs



Flow - Viscosity Correction



Power Viscosity Correction



Port Diameter	367	183	122	91	72	60	51	44
2.00 Inch	100	200	300	400	500	600	700	800
	Max Viscosity (cPs) x 100 @ 0 pressure							

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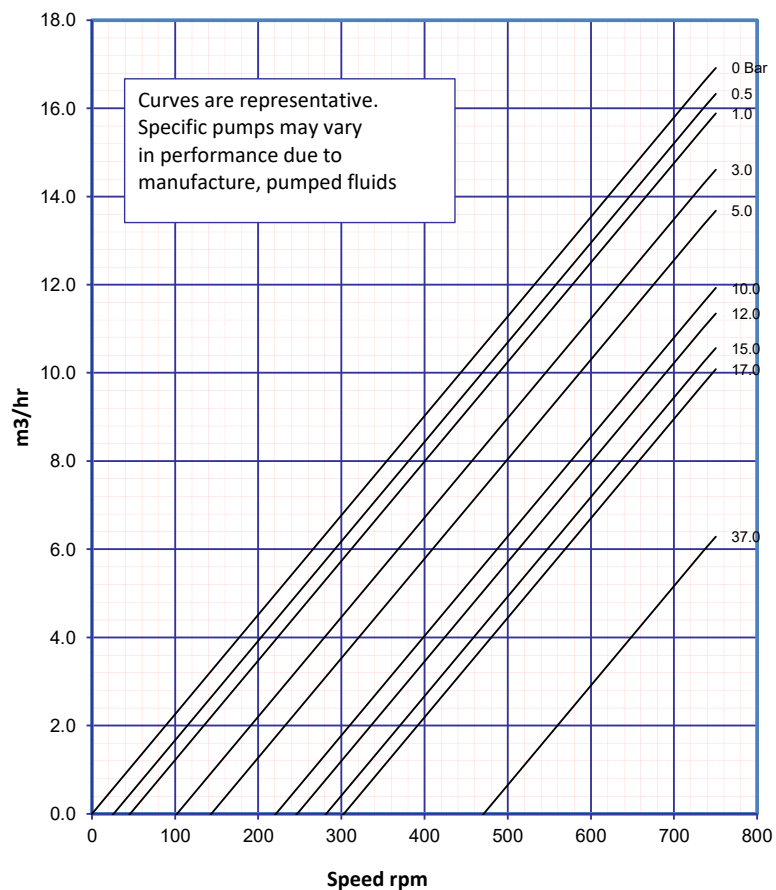
Reference: DuraCirc 43 Hi-Flow-13-150-Rev 1- 21/05/2021

DuraCirc 52 Hi-Flow

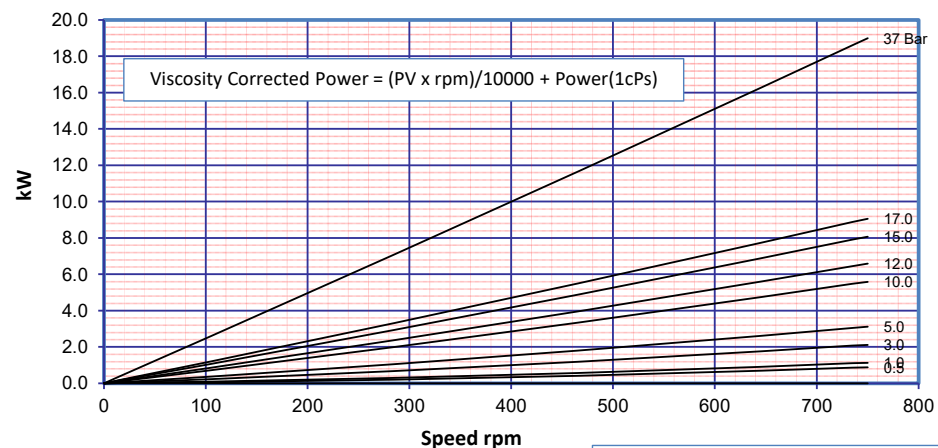
WITH NON GALLING 150°C CPP ROTORS AND MECHANICAL SEAL

TYPICAL PERFORMANCE CURVE

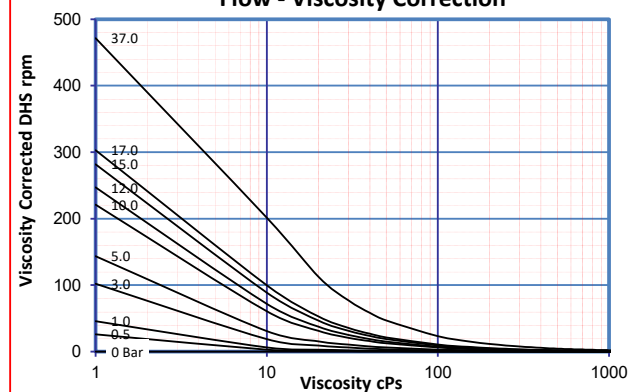
Flow at 1cPs



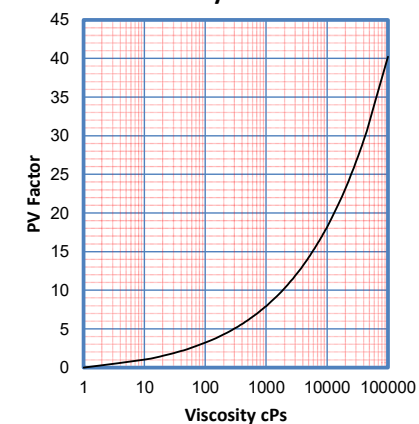
Power at 1 cPs



Flow - Viscosity Correction



Power Viscosity Correction



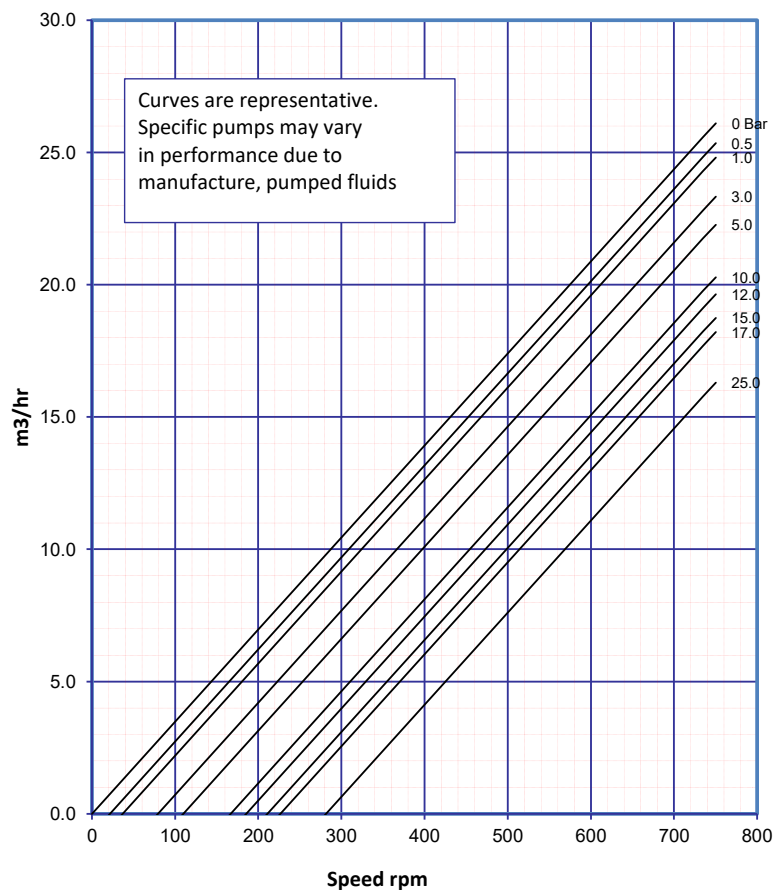
Port Diameter	252	126	84	62	49	41	34	29
2.00 Inch	100	200	300	400	500	600	700	800
	Max Viscosity (cPs) x 100 @ 0 pressure							

DuraCirc 53 Hi-Flow

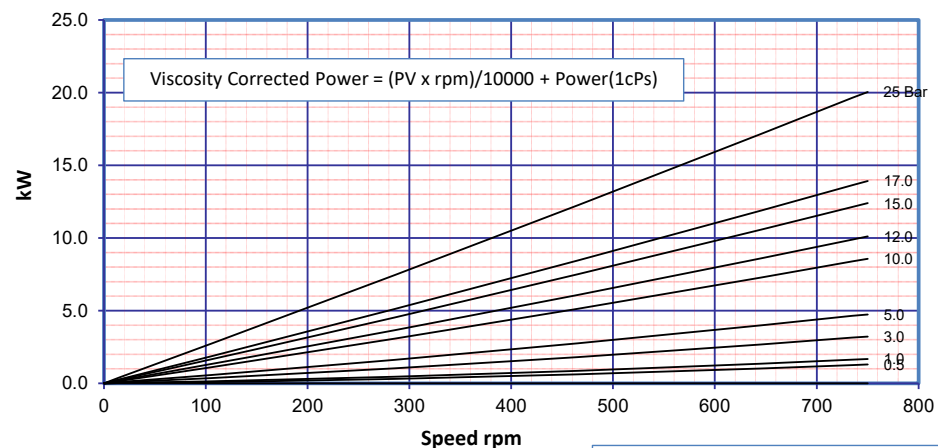
WITH NON GALLING 150°C CPP ROTORS AND MECHANICAL SEAL

TYPICAL PERFORMANCE CURVE

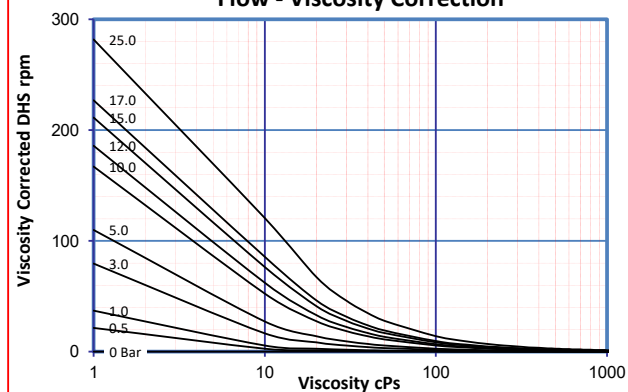
Flow at 1cPs



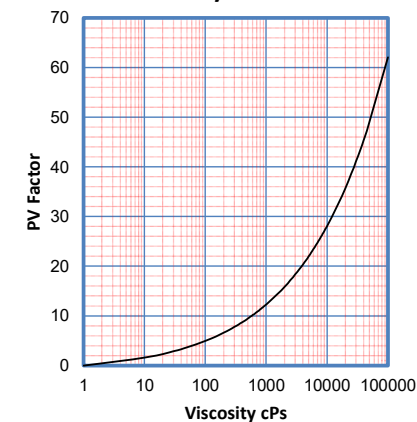
Power at 1 cPs



Flow - Viscosity Correction



Power Viscosity Correction



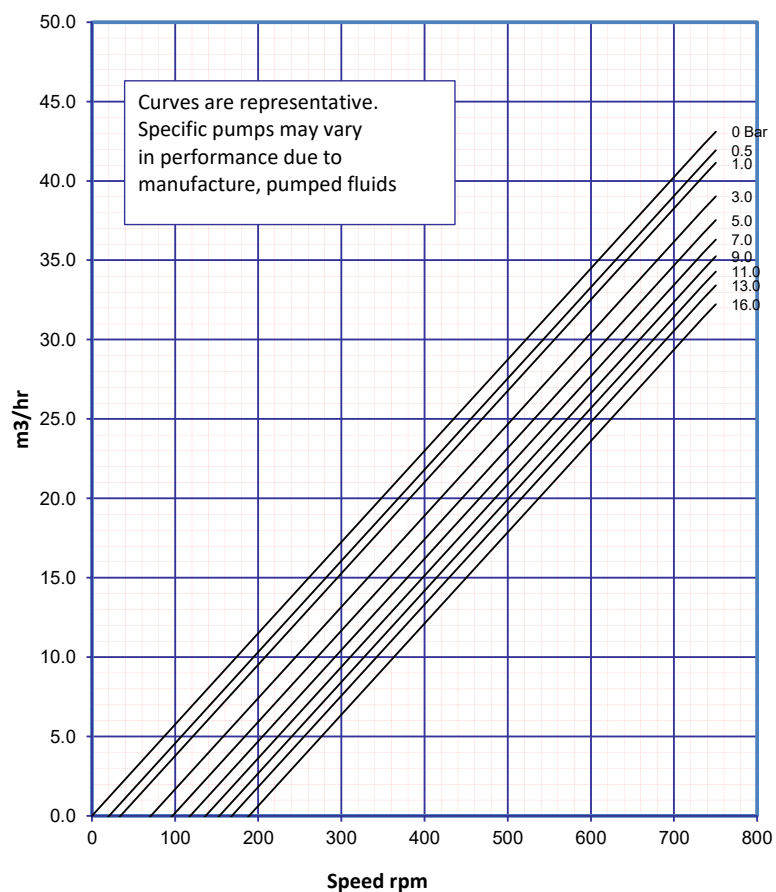
Port Diameter	419	210	140	104	82	68	57	49
2.50 Inch	100	200	300	400	500	600	700	800
	Max Viscosity (cPs) x 100 @ 0 pressure							

DuraCirc 54 Hi-Flow

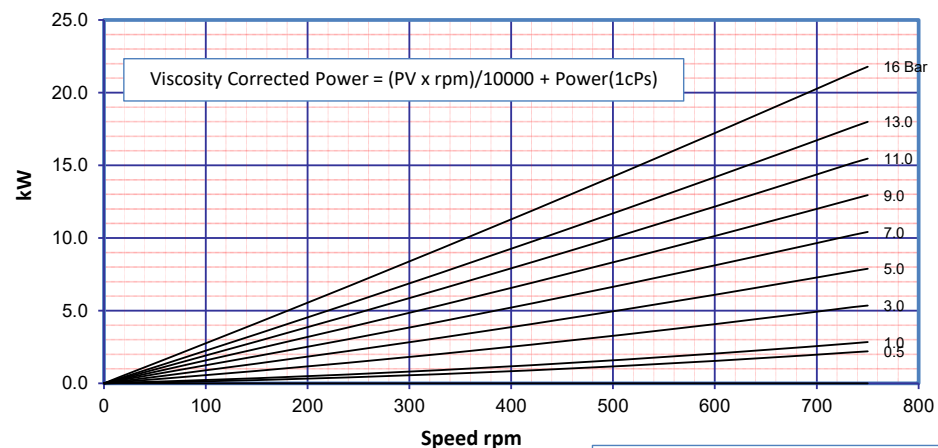
WITH NON GALLING 150°C CPP ROTORS AND MECHANICAL SEAL

TYPICAL PERFORMANCE CURVE

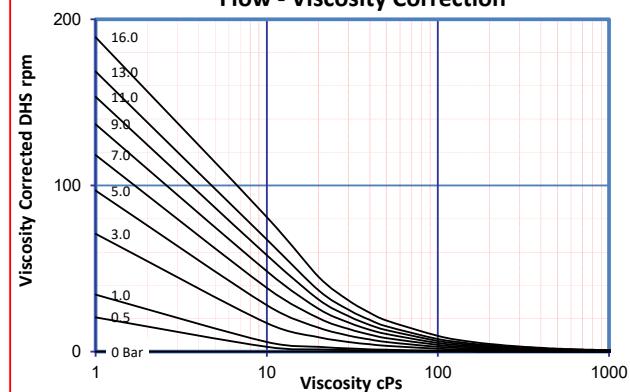
Flow at 1cPs



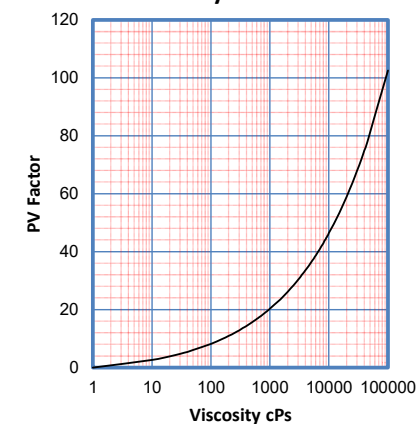
Power at 1 cPs



Flow - Viscosity Correction



Power Viscosity Correction



Port Diameter	491	247	163	121	96	79	66	57
3.00 Inch	100	200	300	400	500	600	700	800
	Max Viscosity (cPs) x 100 @ 0 pressure							

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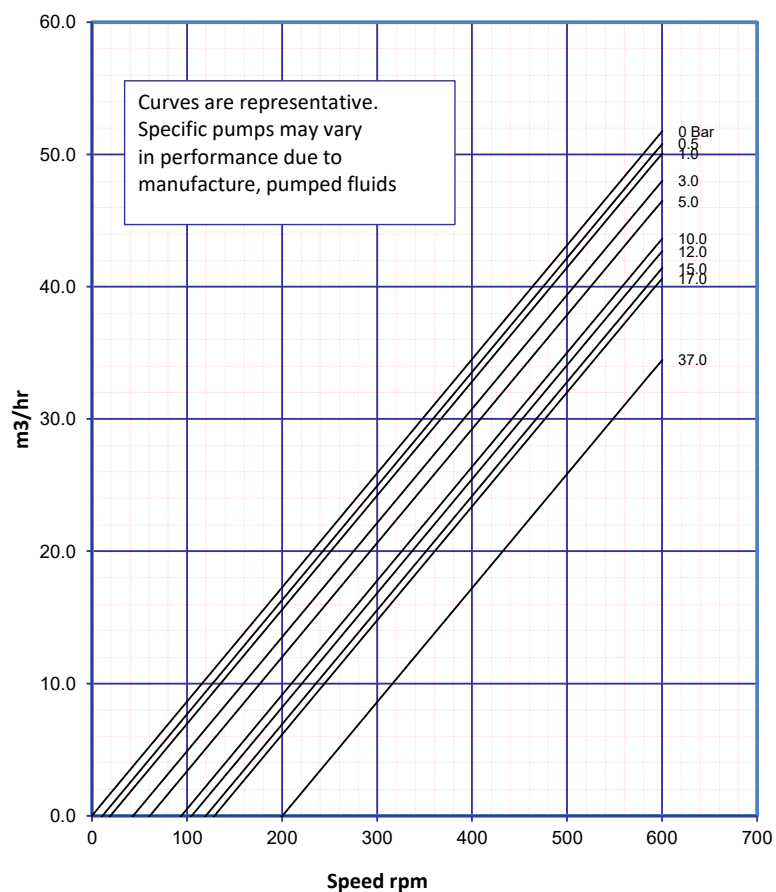
Reference: DuraCirc 54 Hi-Flow-16-150-Rev 1- 21/05/2021

DuraCirc 62 Hi-Flow

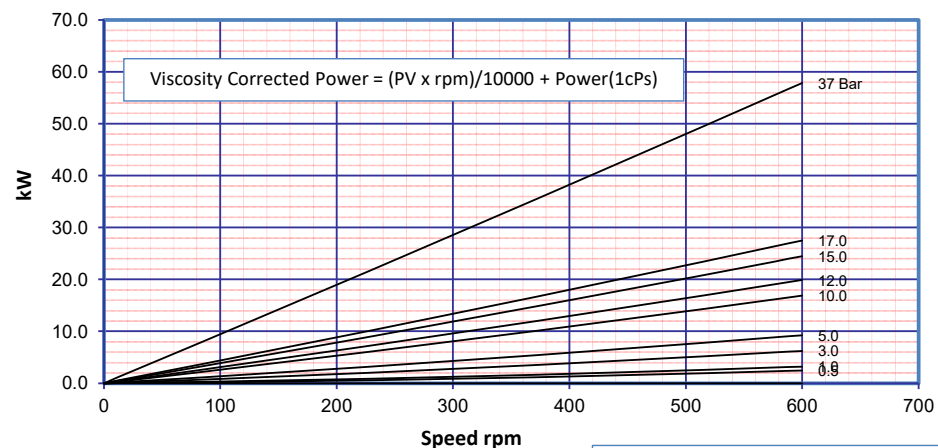
WITH NON GALLING 150°C CPP ROTORS AND MECHANICAL SEAL

TYPICAL PERFORMANCE CURVE

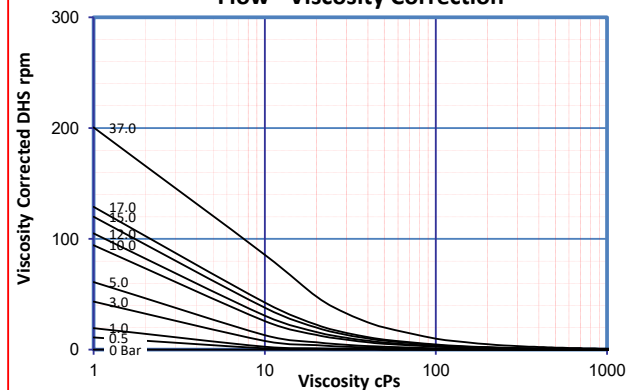
Flow at 1cPs



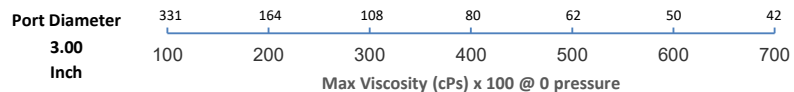
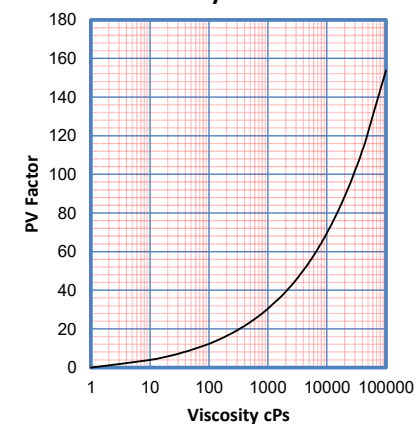
Power at 1 cPs



Flow - Viscosity Correction



Power Viscosity Correction

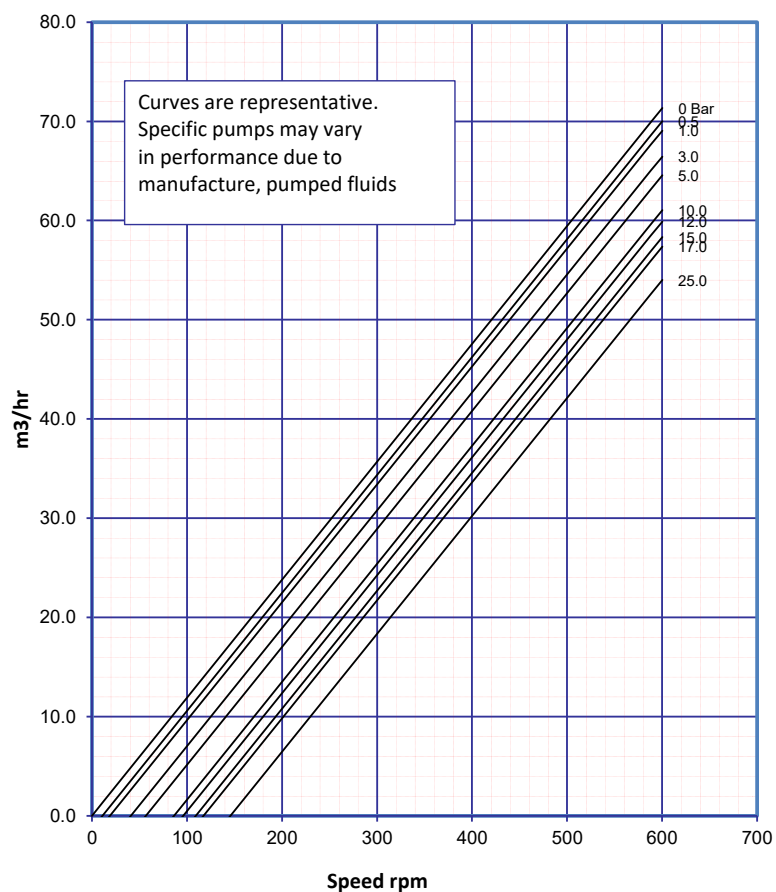


DuraCirc 63 Hi-Flow

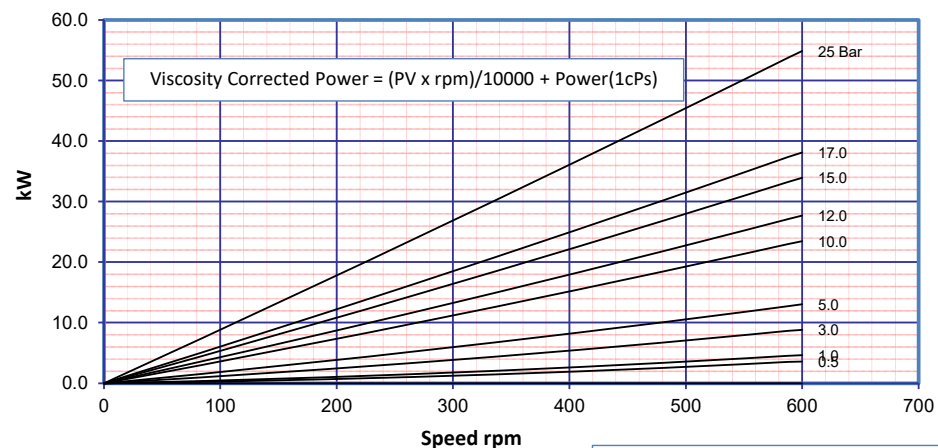
WITH NON GALLING 150°C CPP ROTORS AND MECHANICAL SEAL

TYPICAL PERFORMANCE CURVE

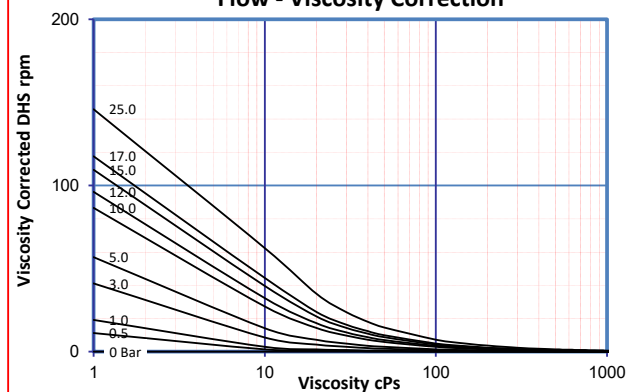
Flow at 1cPs



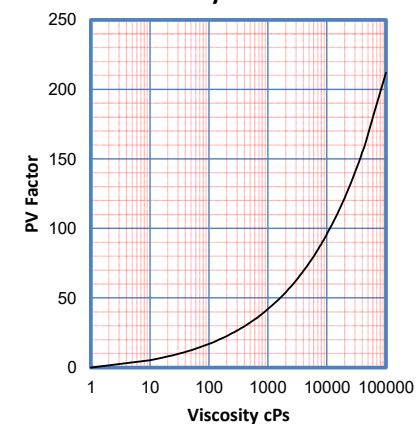
Power at 1 cPs



Flow - Viscosity Correction



Power Viscosity Correction



Port Diameter	768	383	253	187	148	121	101
4.00 Inch	100	200	300	400	500	600	700
	Max Viscosity (cPs) x 100 @ 0 pressure						

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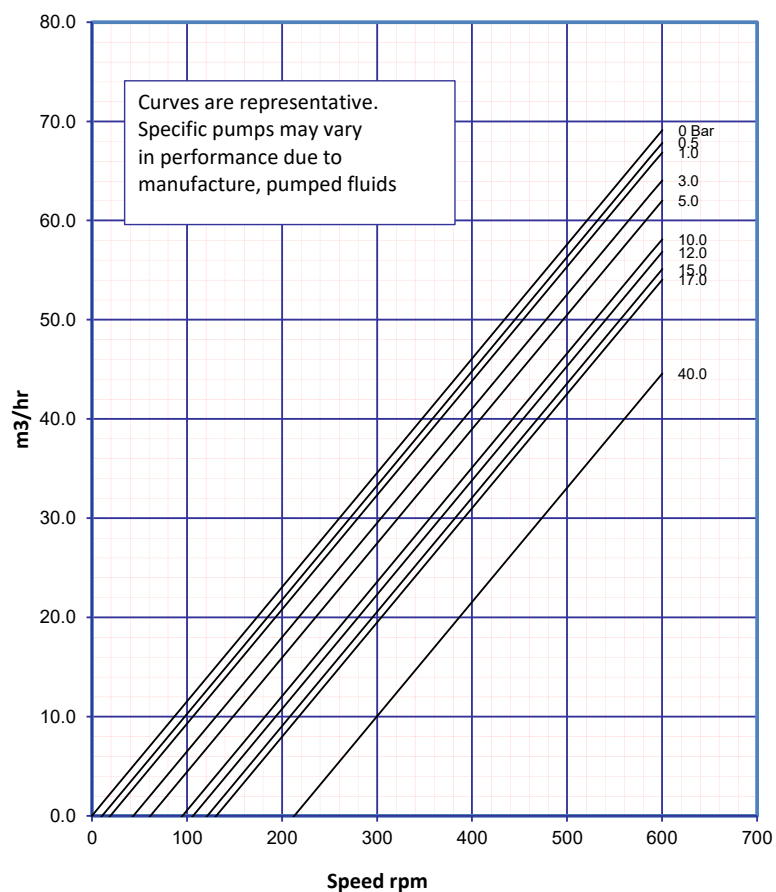
Reference: DuraCirc 63 Hi-Flow-25-150-Rev 1- 21/05/2021

DuraCirc 72 Hi-Flow

WITH NON GALLING 150°C CPP ROTORS AND MECHANICAL SEAL

TYPICAL PERFORMANCE CURVE

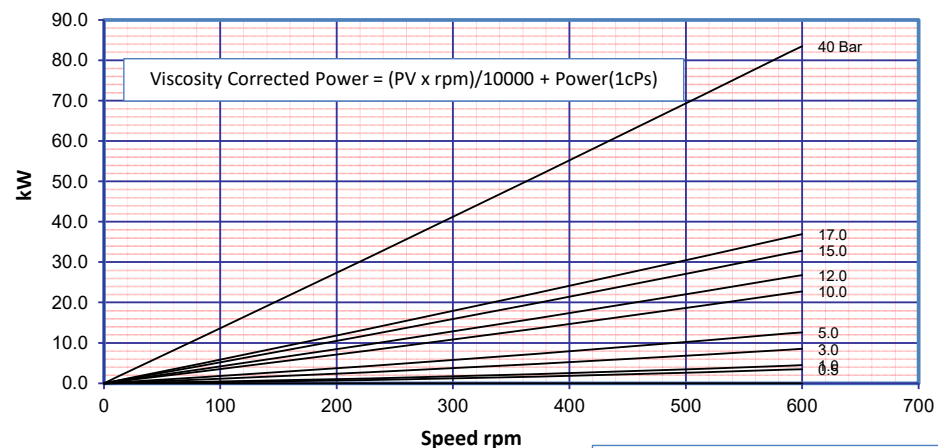
Flow at 1cPs



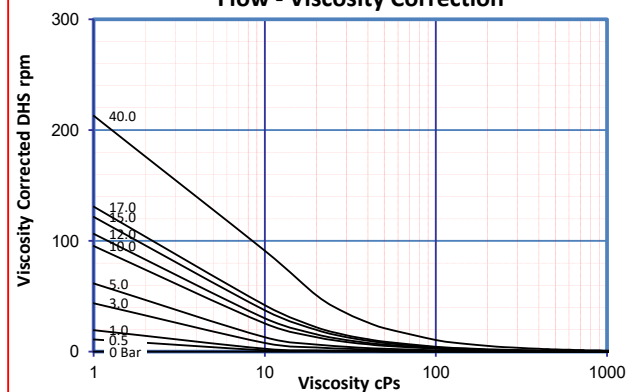
Port Diameter 4.00 Inch

Max Viscosity (cPs) x 100 @ 0 pressure	100	200	300	400	500	600	700
813							
405							
268							
199							
156							
128							
107							

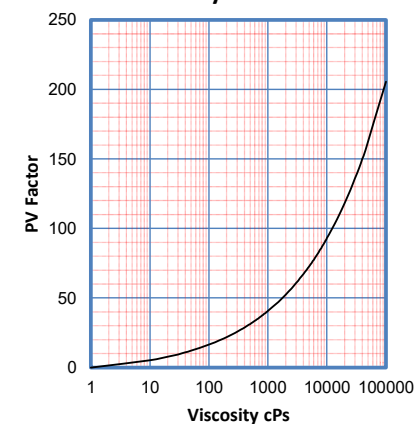
Power at 1 cPs



Flow - Viscosity Correction



Power Viscosity Correction



Issued By: Philip Stokes

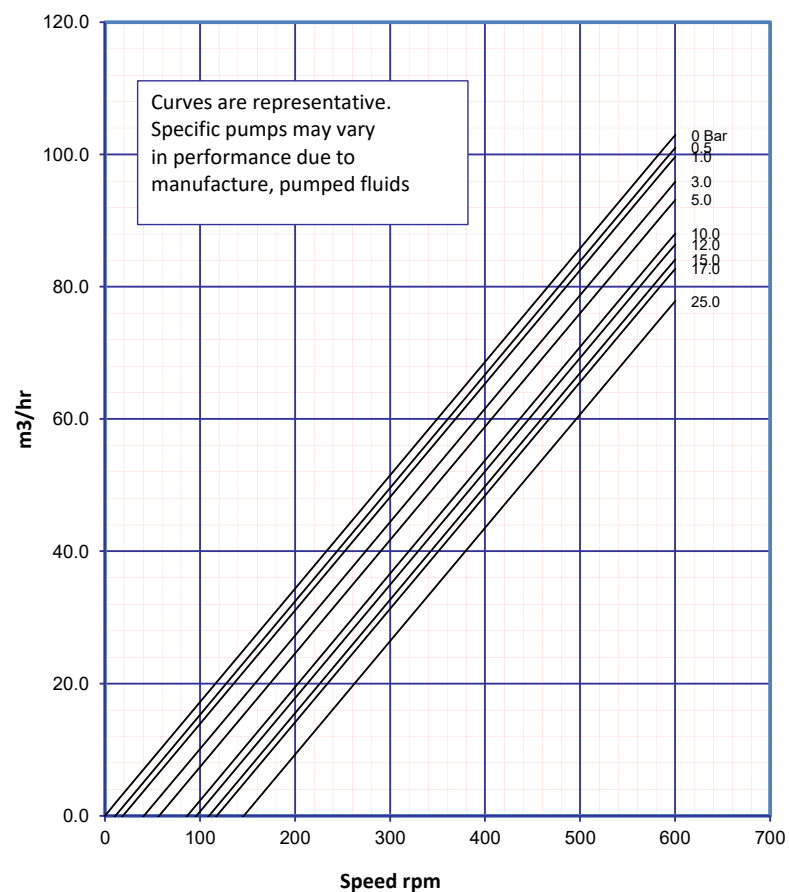
Reference: DuraCirc 72 Hi-Flow-40-150-Rev 1- 21/05/2021

DuraCirc 73 Hi-Flow

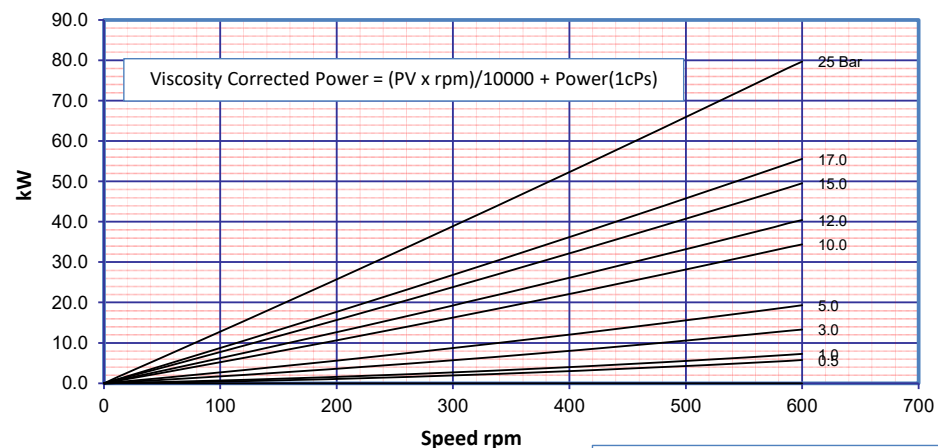
WITH NON GALLING 150°C CPP ROTORS AND MECHANICAL SEAL

TYPICAL PERFORMANCE CURVE

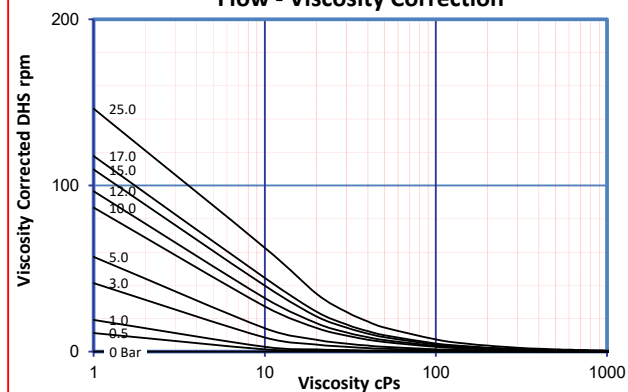
Flow at 1cPs



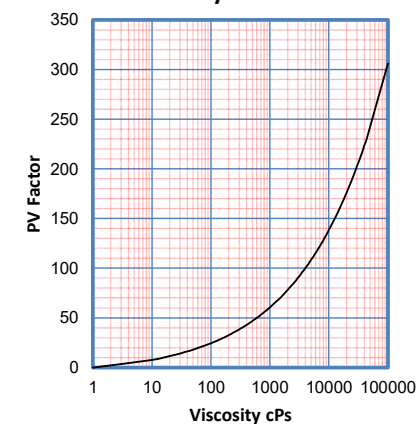
Power at 1 cPs



Flow - Viscosity Correction



Power Viscosity Correction



Port Diameter	1243	622	411	305	241	197	165
6.00 Inch	100	200	300	400	500	600	700
	Max Viscosity (cPs) x 100 @ 0 pressure						

Issued By: Philip Stokes

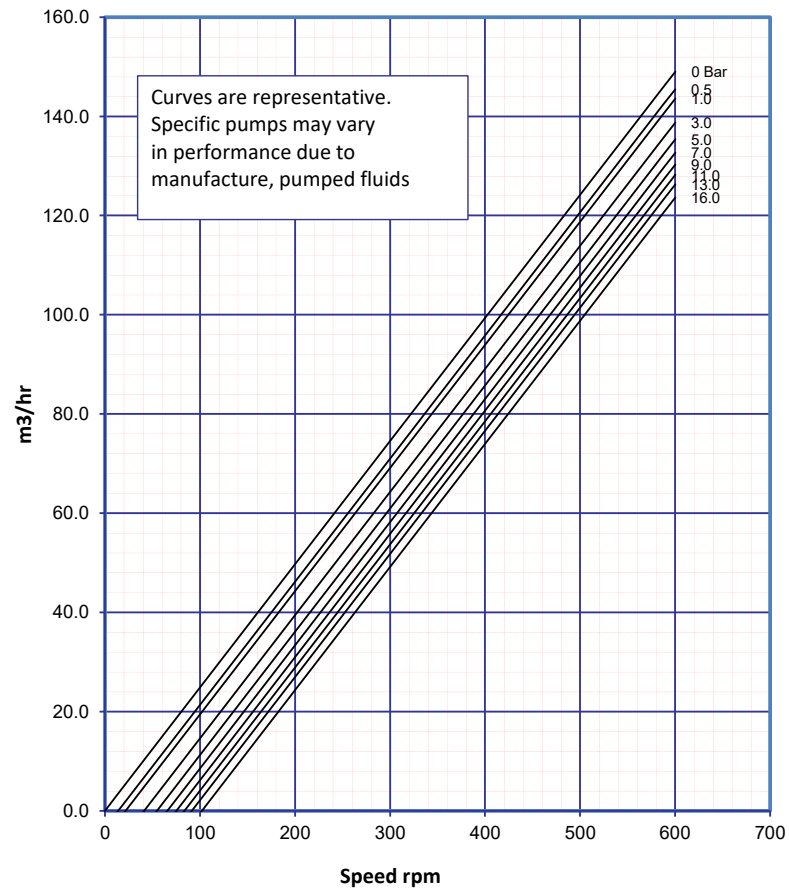
Reference: DuraCirc 73 Hi-Flow-25-150-Rev 1- 21/05/2021

DuraCirc 74 Hi-Flow

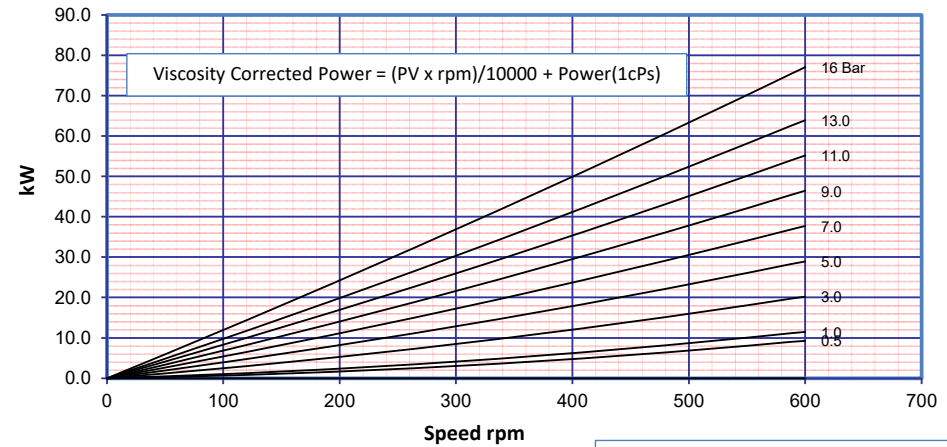
WITH NON GALLING 150°C CPP ROTORS AND MECHANICAL SEAL

TYPICAL PERFORMANCE CURVE

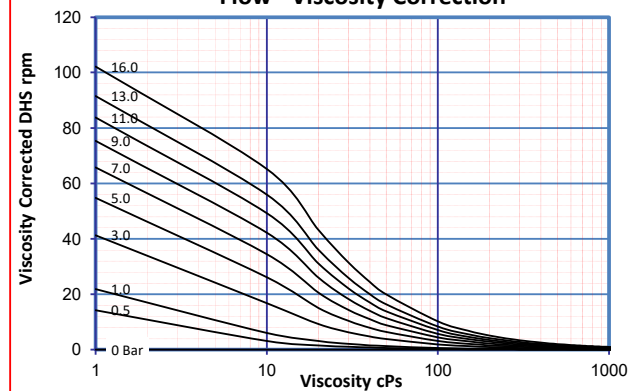
Flow at 1cPs



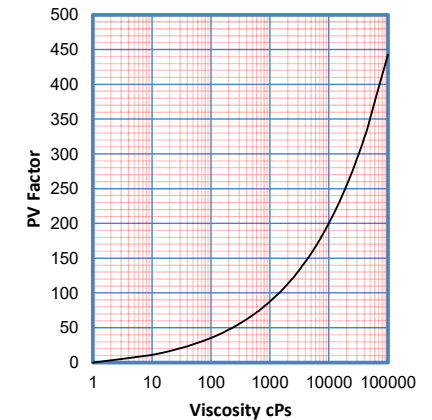
Power at 1 cPs



Flow - Viscosity Correction



Power Viscosity Correction



Port Diameter	1918	959	636	473	373	305	256
6.00 Inch	100	200	300	400	500	600	700
	Max Viscosity (cPs) x 100 @ 0 pressure						

Issued By: Philip Stokes

Reference: DuraCirc 74 Hi-Flow-16-150-Rev 1- 21/05/2021