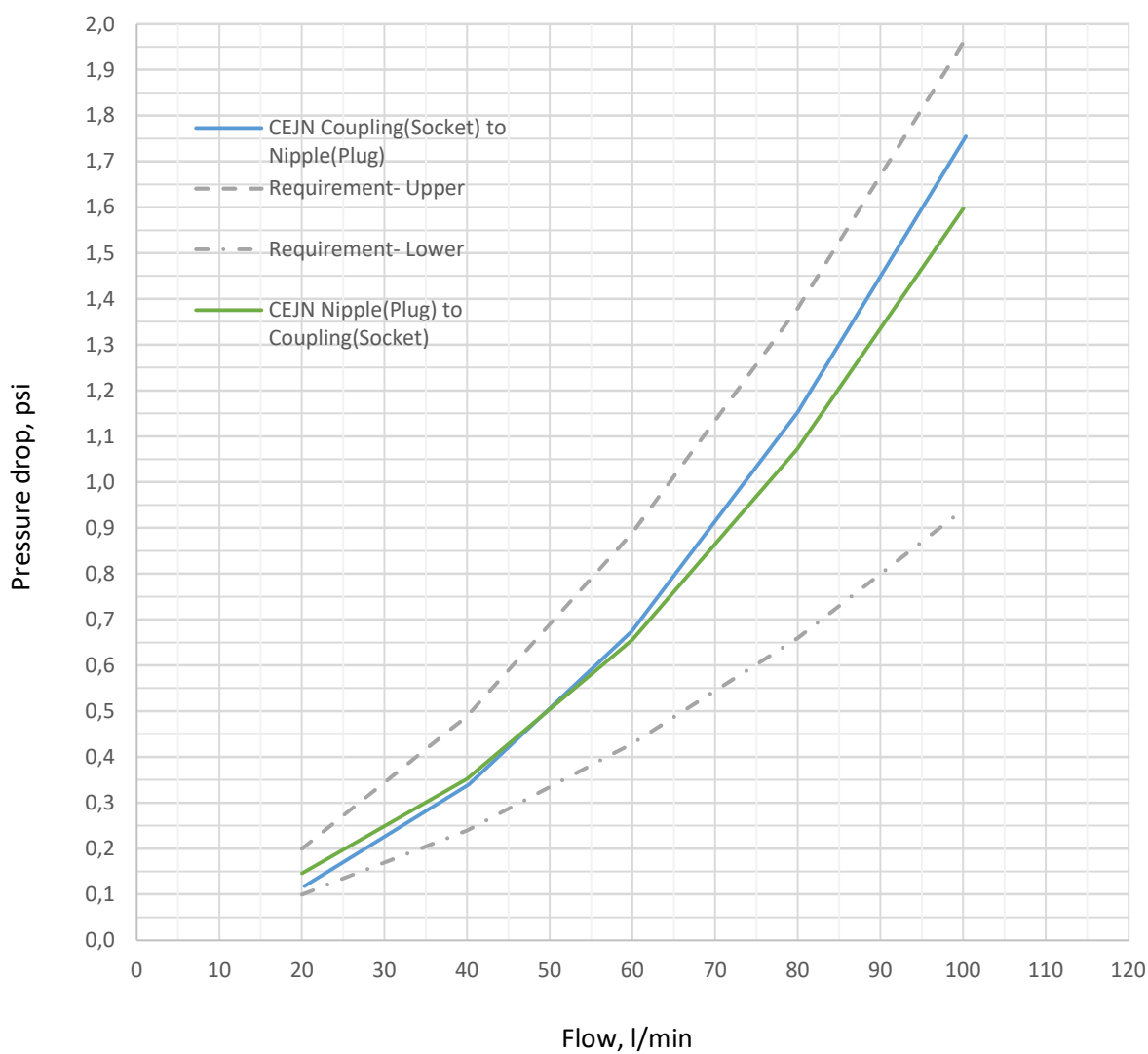


FLOW CHART CEJN Series 153 OCP LQC

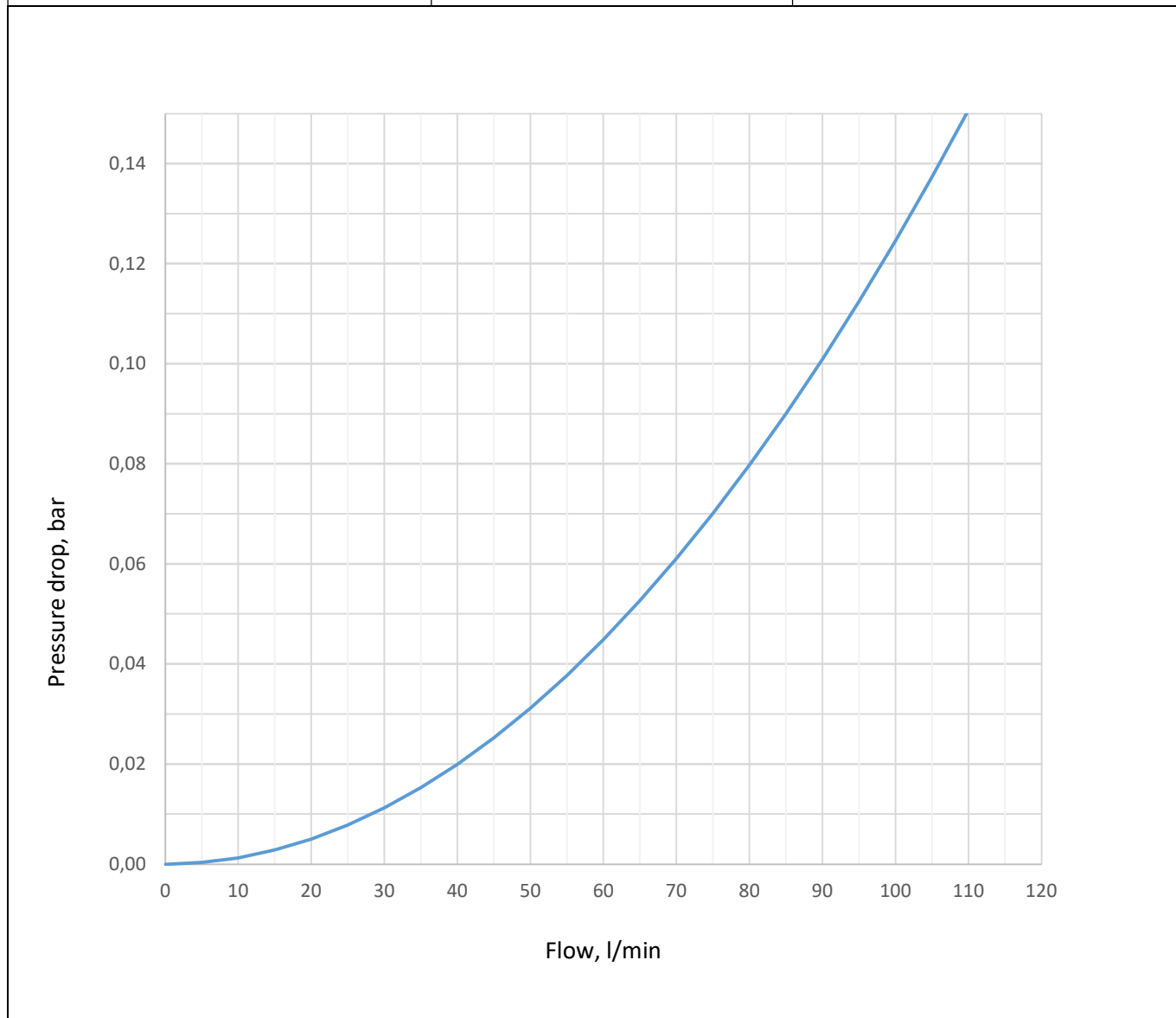
	Tested by DEAH	Date 2024-02-13	Ref. no. 7202	Test tube 1"	Flow direct. Coupling to Nipple
Temp. 35 °C PG35		Coupling(Socket)	Nipple(Plug)		
Reg. no.	-		-		
CEJN Product	10 153 1290		10 153 6290		
Connection	G 1" (BSPP) female		G 1" (BSPP) female		
Remark			-		

Flow capacity requirements per standard OCP LQC



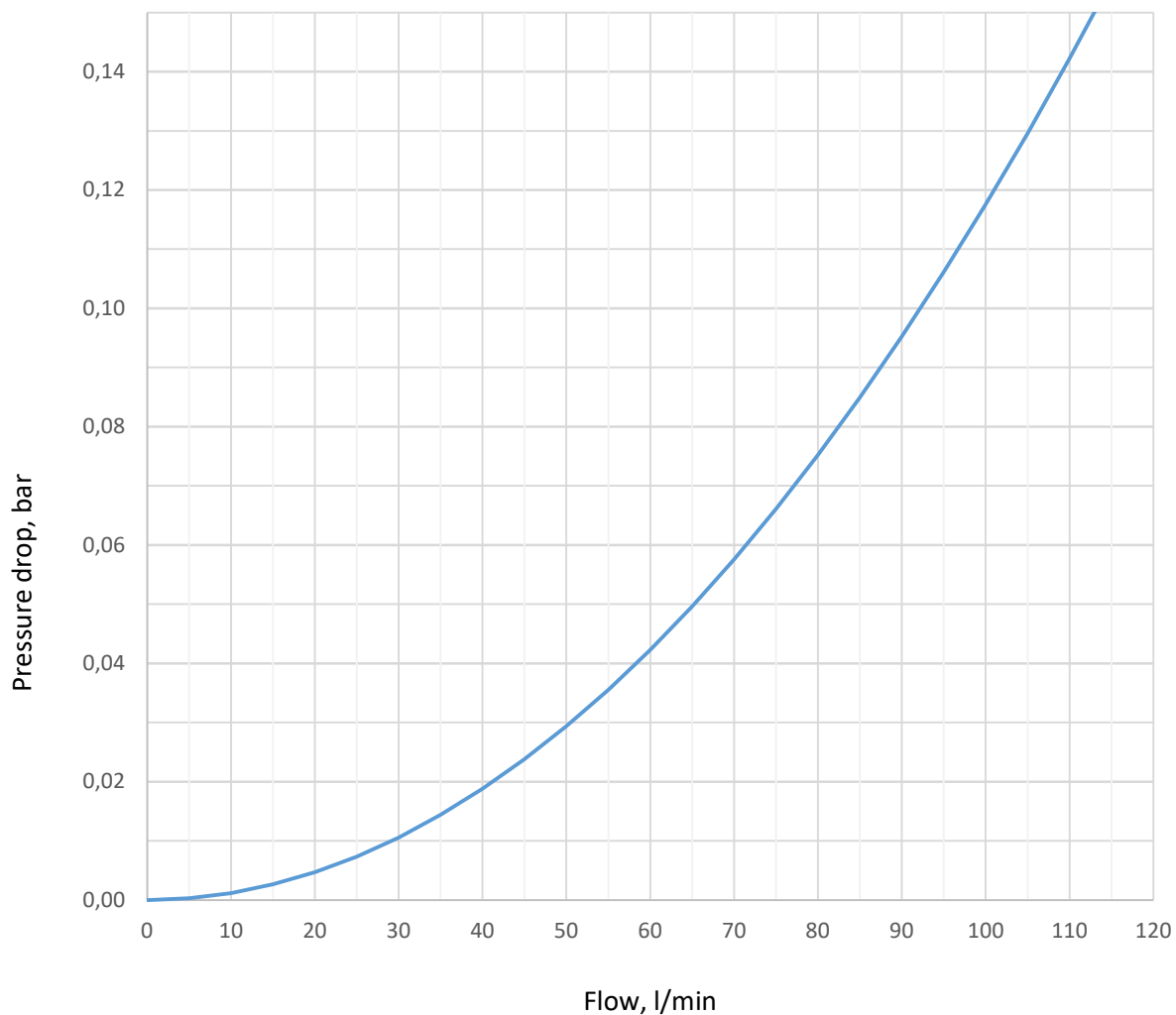
FLOW CHART CEJN OCP LQC

	Tested by DEAH	Date 2024-02-13	Ref. no. 7202	Test tube 1 "	Flow direct. Couplin to Coupling
Temp. 35 °C PG25		Coupling(Socket)	Nipple(Plug)		
Reg. no.	-		-		
CEJN Product	10 153 1290		10 153 6290		
Connection	G 1" (BSPP) female		G 1" (BSPP) female		
Remark	-		-		



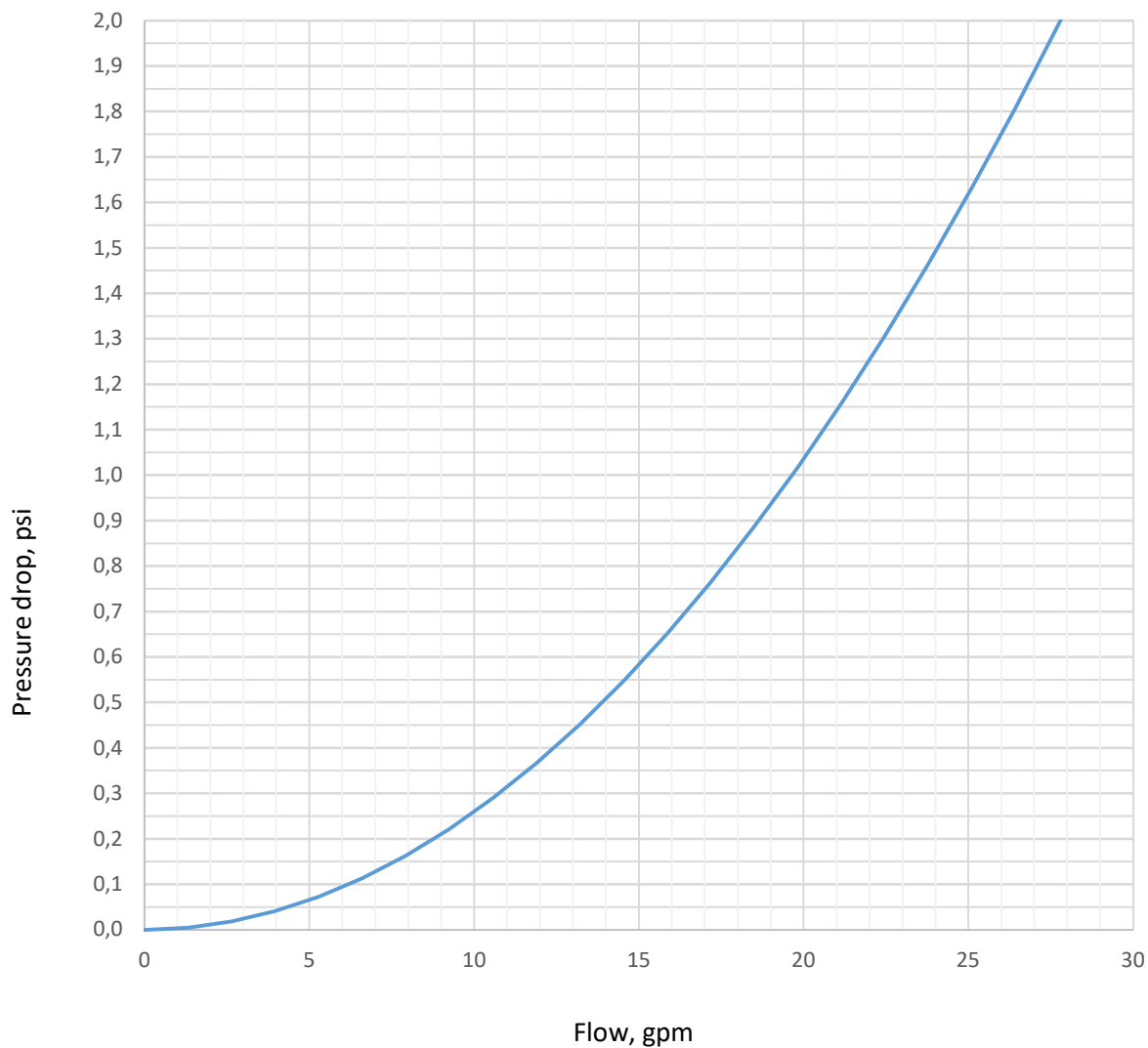
FLOW CHART CEJN OCP LQC

	Tested by DEAH	Date 2024-02-13	Ref. no. 7202	Test tube 1 "	Flow direct. Nipple to Coupling
Temp. 35 °C PG25		Coupling(Socket)	Nipple(Plug)		
Reg. no.	-		-		
CEJN Product	10 153 1290		10 153 6290		
Connection	G 1" (BSPP) female		G 1" (BSPP) female		
Remark	-		-		



FLOW CHART CEJN OCP LQC

	Tested by DEAH	Date 2024-02-13	Ref. no. 7202	Test tube 1 "	Flow direct. Coupling to Nipple
Temp. 95 °F PG25		Coupling(Socket)	Nipple(Plug)		
Reg. no.	-		-		
CEJN Product	10 153 1290		10 153 6290		
Connection	G 1" (BSPP) female		G 1" (BSPP) female		
Remark	-		-		



FLOW CHART CEJN OCP LQC

	Tested by DEAH	Date 2024-02-13	Ref. no. 7202	Test tube 1 "	Flow direct. Nipple to Coupling
Temp. 95 °F PG25		Coupling(Socket)	Nipple(Plug)		
Reg. no.	-		-		
CEJN Product	10 153 1290		10 153 6290		
Connection	G 1" (BSPP) female		G 1" (BSPP) female		
Remark	-		-		

