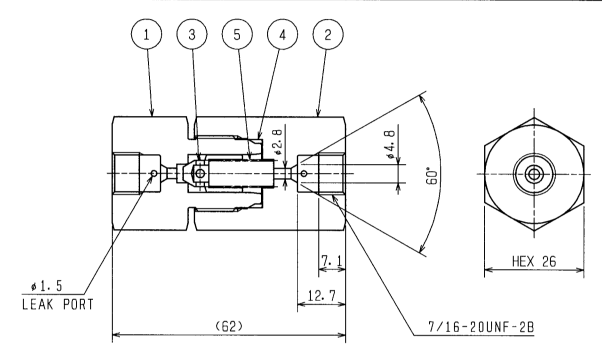


<u>REMARK</u>

CRACKING PRESSURE	UNDER 6.86kPa
FLOW RATE	OVER 20 m²/H (Normal)
DIFFERENTIAL PRESSURE	OVER 23.5MPa (Allowable Leakage Rate:30cm3/min.)
NOTE	Please consult us when ordering if the pruduct is not under the condition specified above. Chattering may be caused when the actual flow rate is lower specified flow rate. Furthermore, the hermetivity of the valve seat has not been verified when the differential pressure is less than 23.5MPa. Therefore, the appropriate tests will be conducted if the product is used under such condition. (The differential pressure, however, must be at least 9.80MPa when the product is used.)



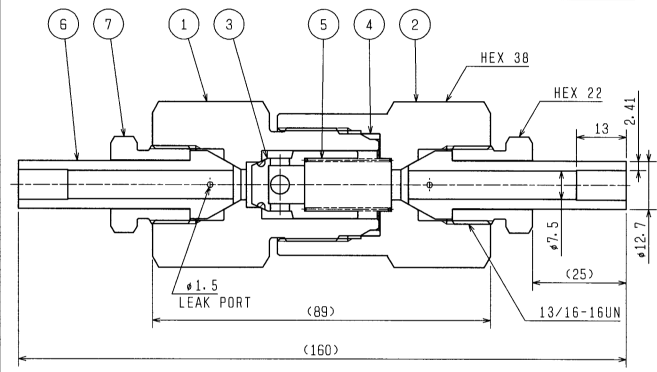
FLOW

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REV. NO.	DATE	REVISE	DESCRI	PTION	REVISED	APPD.	11								
REVISION						10									
DATE	TE '03-10-14 TEST PRESS. MPa						9 8								
SCALE	FF	FREE ITEM FLUID HYDRO													
APPD.	Ki	Oalok	SHELL	70.5	122	5&51. 7	6								
CHKD,		Ocido	SEAT BACKSEAT		20.	3031. 1	5	SF	PRING	SUS	3316	1			
DESIGN		D/ O(OD/I)		51.7		GASKET		PTFE		1					
				3				6316	1	STELLITE					
MODEL NO.		UCL.	-747-6	.35-EK	K		2			_	<u> </u>	1			
trademark di Model name							1	BODY A		SUS	316	1			
	STAINLESS STEEL 47MPa-ø6.35						PART, NO.	NAME OF PARTS		M/	ATERIAL	Q' TY	REMARK		
NAME	1E CHECK VALVE							MATERIAL LIST							
Fujikin Incorporated 株式会社 フジキン							DRG.	RG. NO. U13532							
CAREER							080 UCL-	-745	UC 34		CAB. NO.				



REMARK

CRACKING PRESSURE	UNDER 6.86kPa
FLOW RATE	OVER 40 m²/H (Normal)
DIFFERENTIAL PRESSURE	OVER 23.5MPa (Allowable Leakage Rate:30cm3/min.)
NOTE	Please consult us when ordering if the pruduct is not under the condition specified above. Chattering may be caused when the actual flow rate is lower specified flow rate. Furthermore, the hermetivity of the valve seat has not been verified when the differential pressure is less than 23.5MPa. Therefore, the appropriate tests will be conducted if the product is used under such condition. (The differential pressure, however, must be at least 9.80MPa when the product is used.)



FLOW

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REV. NO.	DATE	REVISED	DESCRI	PTION	REVISED	APPD.	11							
REVISION							10							
DATE	ATE '03-10-14 TEST PRESS. MPa						9							
SCALE	FREE ITEM HYDRO He				He	7								
APPD.	15.	Dondo	SHELL	70.5		5&51. 7	6							
CHKD.	K	Dandle	SEAT BACKSEAT		23.	3031. 7	5	SP	RING	SUS	316	1		
DESIGN	1	N. Marda SEAL 51.7		1. 7	4			PTF		1	07511775			
MODEL NO. UCL -747-12.7-DST						3				3316 3316	1	STELLITE		
TRADEMARK OR MODEL NAME							1	BODY A' S		SUS	316	1		
TESTE IVIE	STAINLESS STEEL 47MPa-ø12.7						PART, NO.	NAM	E OF PARTS	M/	TERIAL	Q' TY	REMARK	
NAME	CHECK VALVE							MATERIAL LIST						
Fujikin Incorporated 株式会社 フジキン						DRG.					T	MARK 0		
CAREER							080 UCL-	-745	UC 36		CAB. NO.			