

UNIMECH (SHANGHAI) Co., LTD

Mill Certification

Purchaser: UNIMECH ENGINEERING(M)SDN.BHD

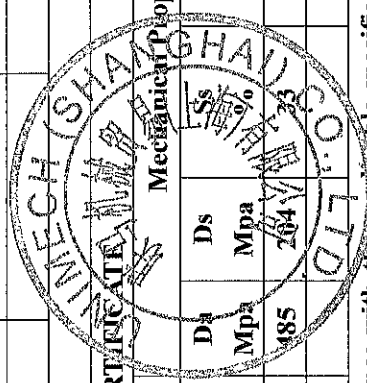
Product Name	Model	Size (MM)	ANSI	Applicable Temp	Medium	Quantity	Note
Y-STRAINER	Y41W-16	DN32 5Pcs	PN16	150°C	Petroleum Gas	5	
NO.							

TEST RECORD

PRESSURE TEST				Appearance inspection	
Shell Test	Back seal test	Low pressure test	High pressure test	Cleanliness inspection	Conclusion
Pressure: <u>3.00 Mpa</u>	Pressure: <u>/Mpa</u>	Pressure: <u>0.62Mpa</u>	Pressure: <u>2.20Mpa</u>	Level A	
Medium: Water	Medium: Water	Medium: Water	Medium: Water	Level B	
Time: <u>120S</u>	Time: <u>120S</u>	Time: <u>120S</u>	Time: <u>120S</u>	Level C	

Test & inspection to: SH3406 HG20635-97 AP1598 AP16D JIS B2020

Part Name	Heat NO.	Original Sheet NO.	Material	CHEMICAL COMPOSITION								MECHANICAL PROPERTIES					
				C	Mn	Si	S	P	Cr	Ni	Mo	V	Da Mpa	Ds Mpa	W %	KJ/m ²	HB
Body			WCB	0.076	1.49	1.97	0.038	0.039	18.02	8.02	/	/	485	284			



Through inspecting: testing and confirmability all products above have been inspected and tested in accordance with the applicable specifications drawings and requirements of orders

Test & Inspection Li qi xin	Mechanical & Chemical Analysis Zhang Chao	Received By Cheng Xue Sheng	Signature
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UNIMECH (SHANGHAI) Co., LTD

Mill Certification

Purchaser: UNIMECH ENGINEERING(M)SDN.BHD

Product Name	Model	Size (MM)	ANSI	Applicable Temp	Medium	Quantity	Note
Y-STRAINER	Y41W-150	DN25 20Pcs, DN32 5Pcs	ANSI150	150°C	Petroleum Gas	25	
NO.							

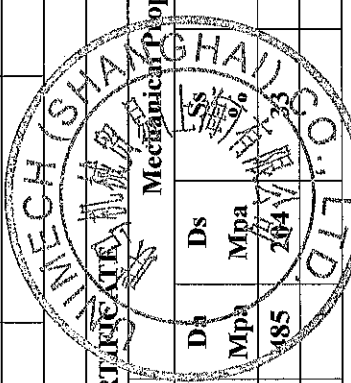
TEST RECORD

PRESSURE TEST				Appearance inspection		Inspection items		SheetNO.		Conclusion	
Shell Test	Back seal test	Low pressure test	High pressure test	Cleanliness inspection	Level A						
Pressure: <u>3.00 Mpa</u>	Pressure: <u>Mpa</u>	Pressure: <u>0.62Mpa</u>	Pressure: <u>2.20Mpa</u>	Level B							
Medium: Water_	Medium: Water_	Medium: Water	Medium: Water	Level C							
Time: <u>120S</u>	Time: <u>120S</u>	Time: <u>120S</u>	Time: <u>120S</u>								

Test & inspection to: SH3406 HG20635-97 AP1598 AP16D JIS B2020

MATE

Part Name	Heat NO.	Original Sheet NO.	Material	Chemical Composition						Mechanical Properties						
				C	Mn	Si	S	P	Cr	Ni	Mo	V	Ds Mpa	Ds Mpa	W %	HB
Body			WCB	0.076	1.49	1.97	0.038	0.039	18.02	8.02	/	/	485	264	23	



Through inspecting: testing and confirmability all products above have been inspected and tested in accordance with the applicable specifications drawings and requirements of orders

Test & Inspection Li qi xin	Received By Cheng Xue Sheng
	Mechanical & Chemical Analysis Zhang Chao
	Signature