Pressure fuelling nozzles

HU4000 series hose end pressure refuelling coupling

HU4000 series hose end pressure refuelling coupling



Proven Design Features Retained

Safety in refuelling is of paramount importance. Meggitt's unique internal safety interlock utilises the poppet as an integral part of the interlock system and is therefore not reliant on secondary interlock components. The coupling is unaffected by wear in the aircraft unit slots and tolerates a high level of wear to the lugs. In addition the design of the HU4000 does not cause excessive wear to the aircraft unit.

HU4000 series design includes a wider range of hose adaptor designs, relocation of the swivels, three new handle types, and new operating lever design.

Spares and service requirements are also important in this change of design. Ease of maintenance and spares compatability with its predecessor has been retained.

Key Features

- Unique internal safety interlock integral to the poppet
- Six slot engagement for easier coupling location
- Independent swivel improves ease of coupling
- Improved choice of opperation with three handle options
- Nose seal replaceable without depressurising
- Well proven MK six pressure controller
- Suitable for all current aircraft types
- Robust, lightweight construction





Pressure fuelling nozzles

HU4000 series hose end pressure refuelling coupling

HUMY4000M2 series hose unit - coding chart

NOZZLE STRUCTURE HUMY4 5 1

ANCILLARIES BDHMP

NOZZLE STRUCTURE 51

SURGE CONTROLLER/ADAPTOR								
CODE	DESCRIPTION	PART No.	CODE	DESCRIPTION	PART No.			
00	NO SURGE CONTROLLER/NO ADATER	NOT AVAIL	33	30psi MAX. SURGE CONTROLLER/A-H 90° ELBOW ADAPTOR	NOT AVAIL			
01	NO SURGE CONTROLLER/A-H STANDARD ADAPTOR	HUMZ4400	43	45psi MAX. SURGE CONTROLLER/A-H 90° ELBOW ADAPTOR	HUMZ4400			
02	NO SURGE CONTROLLER/A-H 45° ELBOW ADAPTER	HUMZ4402	53	50psi MAX. SURGE CONTROLLER/A-H 90° ELBOW ADAPTOR	HUMZ4402			
03	NO SURGE CONTROLLER/A-H 90° ELBOW ADAPTER	HUMZ4403	63	55psi MAX. SURGE CONTROLLER/A-H 90° ELBOW ADAPTOR	HUMZ4403			
04	NO SURGE CONTROLLER/FLIGHT REFUELLING ADAPTER	HUMZ4401	34	30psi MAX. SURGE CONTROLLER/FL-R STANDARD ADAPTOR	HUMZ4401			
05	NO SURGE CONTROLLER/THEIM PROFILE ADAPTER (N/D)	(HUMZ4404)	44	45psi MAX. SURGE CONTROLLER/FL-R STANDARD ADAPTOR	(HUMZ4404)			
06	NO SURGE CONTROLLER/CARTER PROFILE ADAPTER (N/D)	(HUMZ4405)	54	50psi MAX. SURGE CONTROLLER/FL-R STANDARD ADAPTOR	(HUMZ4405)			
07	NO SURGE CONTROLLER/ 45° CARTER PROFILE ADAPTER (N/D)	(HUMZ4406)	64	55psi MAX. SURGE CONTROLLER/FL-R STANDARD ADAPTOR	(HUMZ4406)			
30	30psi MAX. SURGE CONTROLLER ADAPTOR	HUMZ4500	35	30psi MAX. SURGE CONTROLLER/THEIM PROFILE ADAPTER (N/D)	HUMZ4500			
40	45psi MAX. SURGE CONTROLLER ADAPTOR	HUMZ4501	45	45psi MAX. SURGE CONTROLLER/THEIM PROFILE ADAPTER (N/D)	HUMZ4501			
50	50psi MAX. SURGE CONTROLLER ADAPTOR	HUMZ4502	55	50psi MAX. SURGE CONTROLLER/THEIM PROFILE ADAPTER (N/D)	HUMZ4502			
60	55psi MAX. SURGE CONTROLLER ADAPTOR	HUMZ4503	65	55psi MAX. SURGE CONTROLLER/THEIM PROFILE ADAPTER (N/D)	HUMZ4503			
21	55psi MAX. DOUBLE SURGE CONTROLLER/A-H STANDARD ADAPTOR	HUMZ4546	36	30psi MAX. SURGE CONTROLLER/THEIM PROFILE ADAPTER (N/D)	HUMZ4546			
31	30psi MAX. SURGE CONTROLLER/A-H STANDARD ADAPTOR	HUMZ4504	46	30psi MAX. SURGE CONTROLLER/CARTER PROFILE ADAPTER (N/D)	HUMZ4504			
41	45psi MAX. SURGE CONTROLLER/A-H STANDARD ADAPTOR	HUMZ4505	56	45psi MAX. SURGE CONTROLLER/CARTER PROFILE ADAPTER (N/D)	HUMZ4505			
51	50psi MAX. SURGE CONTROLLER/A-H STANDARD ADAPTOR	HUMZ4506	66	50psi MAX. SURGE CONTROLLER/CARTER PROFILE ADAPTER (N/D)	HUMZ4506			
61	55psi MAX. SURGE CONTROLLER/A-H STANDARD ADAPTOR	HUMZ4507	37	55psi MAX. SURGE CONTROLLER/CARTER PROFILE ADAPTER (N/D)	HUMZ4507			
32	30psi MAX. SURGE CONTROLLER/A-H 45° ELBOW ADAPTOR	HUMZ4550	47	30psi MAX. SURGE CONTROLLER/ 45° CARTER PROFILE ADAPTER (N/D	HUMZ4550			
42	45psi MAX. SURGE CONTROLLER/A-H 45° ELBOW ADAPTOR	HUMZ4551	57	45psi MAX. SURGE CONTROLLER/ 45° CARTER PROFILE ADAPTER (N/D	HUMZ4551			
52	50psi MAX. SURGE CONTROLLER/A-H 45° ELBOW ADAPTOR	HUMZ4552	67	50psi MAX. SURGE CONTROLLER/ 45° CARTER PROFILE ADAPTER (N/D	HUMZ4552			
62	55psi MAX. SURGE CONTROLLER/A-H 45° ELBOW ADAPTOR	HUMZ4553						

NOZZLE STRUCTURE A2

	HOSE CONNECTORS								
		THREAD OPTIONS AND CODES							
		1	2	3	6	7	8		
CODE	DESCRIPTION	2" BSP	2.5" BSP	3" BSP	2" NPT	2.5" NPT	3" NPT		
А	LIGHT WEIGHT QUICK DISCONNECT		HUMZ4561	HUMZ4562		HUMZ4563	HUMZ4564		
L	QUICK DISCONNECT ISOLATING VALVE LOCKING SCREW TYPE	HUMZ3671	HUMZ3670		HUMZ3673	HUMZ3672			
Q	QUICK DISCONNECT STANDARD		HUMZ4412	HUMZ4413		HUMZ4414	HUMZ4415		
S	SWIVEL		HUMZ4416	HUMZ4417		HUMZ4418	HUMZ4419		
V	QUICK DISCONNECT ISOLATING VALVE PUSH BUTTON TYPE	HUMZ3667	HUMZ3666		HUMZ3669	HUMZ3668			

- 1. CODES P, X AND Y ARE NOT APPLICABLE WHEN SURGE CONTROLLER/ADAPTOR CODE ENDS

- 1. CODES P, X AND Y ARE NOT A PPLICABLE WHEN SURGE CONTROLLER/ADAPTOR CODE ENDS IN 0, 1 E CODE 30 IS SELECTED.

 2. CODE P IS NOT REQUIRED IF RING HANDLES (CODE R) IS FITTED.

 3. CODE P IS NOT APPLICABLE IF SURGE CONTROLLER/ADAPTOR CODE STARTS WITH A 0, I.E. CODE 30 IS SELECTED (NO SURGE CONTROLLER FITTED)

 4. CODE X OR Y IS NOT APPLICABLE IF SURGE CONTROLLER/ADAPTER OR CODE ENDS WITH A 0 OR 3, I.E. CODE 40 OR 53 IS SELECTED (NO ADAPTER FITTED OR A H 90* ELBOW ADAPTOR ETTTED)
- 5. SURGE CONTOLLER/ADAPTOR CODE ENDING IN 5, 6 OR 7 (I.E CODE 35) ARE NOT STANDARD, 5. SURGE CONTUCLER/ADAPTOR CODE ENDING IN 5, 6 OR 7 (I.E CODE 35) ARE NOT STAN HAVE NOT BEEN DRAWN OR CONFIGURED. 6. SURGE CONTROLLER/ADAPTOR CODES ENDING IN 5, 6 OR 7 (I.E CODE 35) SHOULD BE CONSIDERED AS SPECIAL SURGE CONTROLLERS/ADAPTORS.

ANCILLARIES BDHMP

ANCILLARIES ADD LETTERS ONLY IF ANCILLARY OPTIONS ARE REQUIRED (PLACE IN ORDER AS LISTED)								
CODE	DESCRIPTION	PART No.	CODE					
В	BONDING CABLE	HUMZ1366						
D DUST CAP - STANDARD		HUMZ4362	ALL BUILDS (EXTERNAL & INTERNAL -					
			SELECTIVE AND NON-SELECTIVE					
G	GAMMON JET TEST ADAPTOR AND	HUMZ4542	FITTED AS ALTERNATIVE TO A PLUG IN THE					
	VENT PORT ADAPTOR		HOSE UNIT & VENT PORT IN THE SURGE CONTR.					
H/J/K	(H) VACVUUM RELIWEF VALVE 10"Hg	HUMZ3635-1						
	(J) VACVUUM RELIWEF VALVE 15"Hg	HUMZ3635-2						
	(K) VACVUUM RELIWEF VALVE 22"Hg HUMZ3635							
M/N	(M) SELECTIVITY, POSITIONS 1, 2, & 3	HUMZ4331	FACTORY SET TO POSITION 1					
	(N) SELECTIVITY, POSITIONS 4 & 5	HUMZ4332	FACTORY SET TO POSITION 4					
Р	PROTECTION RING	HUPZ3580	NOT REQUIRED IF RING HANDL	ITTED				
			CANNOT BE USED ON BUILDS \	BUILDS WITH NO SURGE				
			CONTROLLER					
R/T/W	(R) RING HANDLE	HUAZ4357	FITTED IN PLACE OF STANDARD STICK HANDLES					
	(T) STIRRUP HANDLE	HUAZ4358						
	(W) NO HANDLES FITTED							
С	STICK HANDLE (FIT AS STANDARD)	HUMZ4353	FITTED AS STANDARD					
Х	60 MESH STRAINER	HUSZ4422	(SHORT) NO SURGE/CONTR.		NO STRAINER			
1	(INSTEAD OF 100 MESH STRAINER)	HUSZ4423	(LONG) WITH SURGE/CONTR		WITH			
Y	100 MESH STRAINER	HUSZ4421	(SHORT) NO SURGE/CONTR.	REF.	TYPE 0 OR 3 ADAPTORS			
	(FITTED AS STANDARD)	HUSZ3312	(LONG) WITH SURGE/CONTR	ONLY				
Z	EXTREME COLD WEATHER SEALS	PHHL4010	FLUCRO-SILICON SEALS REPLACING STANDARD					
٧			FLOUROCARBON SEALS (FITTED AS KIT-SET)					

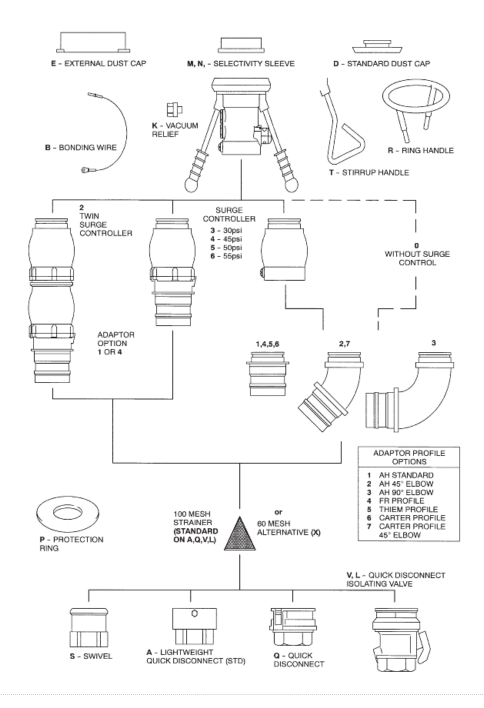
Meggitt Control Systems



Pressure fuelling nozzles

HU4000 series hose end pressure refuelling coupling

Specification



Meggitt Control Systems



Pressure fuelling nozzles

HU4000 series hose end pressure refuelling coupling

Specification

PRESSURE RATING

Max Working Pressure: 10.3 bar(150psi) Test Pressure: 15.5 bar (225 psi)

Max. Flow Rate: 2275 lpm

500 Igpm 600 US gpm

PRESSURE DROP (including aircraft adaptor)

Nozzle with quick-disconnect and 100 mesh strainer at 1895 lpm. 1.03 bar (14.9 psi)

As above plus surge-controller.

1.79 bar (26.0 psi)

STRENGTH

Although over a kilo lighter than its predecessor, the HU4000 retains its basic strength and has been rigorously tested to ensure safe operation under normal operating conditions.

COMPATIBILITY

British Standard Aerospace Specification 4C14 International Standards Organisation ISO R45NATO Stanag 3105 Designed to meet the requirements of MIL-N-5877E.

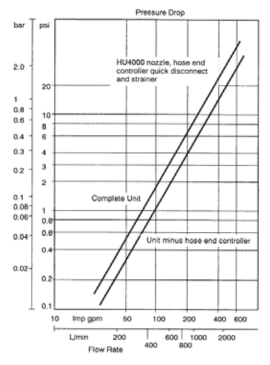


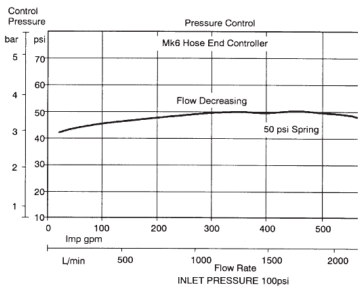
Pressure fuelling nozzles

HU4000 series hose end pressure refuelling coupling

Specification

Typical performance curves









Pressure fuelling nozzles

HU4000 series hose end pressure refuelling coupling

Key Dimensions

LENGTH

Complete nozzle, surge controller and quick disconnect

370mm [14.6 inch]

MATERIALS

Those in contact with the fuel are anodised aluminium alloy, stainless steel, PTFE Viton and high nitrile rubber.

OPERATING TEMPERATURES

-20 deg C to 60 deg C (-4 deg F to +140 deg F)

COLD WEATHER REQUIREMENTS

Special seal kits available for temperatures down to -40° C.

WEIGHTS

Complete nozzle, surge controller and light weight quick disconnect 5.3kg (11.6 lb) Nozzle assy 2kg 50g Hose connector assy 640g Surge control/adaptor 1kg 570g

Stick handle assy (1 set) 680g
Dust cap assy 200g
Protection ring 360g
Vacuum relief valve 60g

Contact

HP Aviation Group

Address: 1/9 Newry Drive, New Gisborne, 3438, Australia

Telephone: +61 35428 4846 +61 400 234 997

Email: sales@hpaviationhoses.com.au

Website: www.hpaviationhoses.com.au

Meggitt Control Systems