

**SPECIFICATION FOR  
STAINLESS STEEL PIPE FITTINGS OF PNEUMATIC SYSTEM  
FOR WAG-9H & WAP-7 3-PHASE ELECTRIC LOCOMOTIVE**

**SPECIFICATION NO.:- CLW/MS/03/053 ALT. 21**

**ISSUED DATE :- 15.05.1997**




**ISSUED BY:-**

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**ALTERATION SHEET**

SN	Date	Clause No.	Page No.	Description	Alt.	Approved By
1.	24.08.98			Items at sl. nos. 64, 65, note-1 in Annexure-A (sheet no. 7) 7 Alteration sheet no.1 (Sheet no.8) added. Item at sl. no. 2, 53 deleted.	1	
2.	24.08.99			Qty. of Equal Tee Ø22 at sl. no. 8 was 2/loco set. Qty. of Reducing Union Tee Ø22/Ø22/Ø15 at sl. no. 13 was 04/loco set.	2	
3.	6.3.2000			Item at sl. no. 66 added. Qty. of item at sl. no. 26 was 6/Loco set. Qty. of item at sl. no. 3 was 6/Loco set. Item at sl. no. 59 deleted.	3	
4.	08.10.01			The entire specification except alt. sheet has been revised & updated, superseding specn. no. CLW/MS/3/053 alt. 3.	4	
5.	19.03.02			Item sl. no. 51 added. Drg. sl. no. of items from sl. no. 21 to 28 rectified.	5	
6.	26.04.02			Sheets 8 & 9 deleted & detached from and sheets 8A & 9A (Revised Annexure-I) included in the specification. Based on Joint note made by Shop-16 & C-D&D on 18.04.02 & countersigned by WM/ELA-I & AME/D&D-II.	6	
7.	15.11.02			Items at sl. nos. 3, 8, 9 & 46 deleted. Quantities of items at sl. nos. 1, 4, 6 & 10 were 14, 20, 14 & 26 respectively. Based on joint note made by shop-16 & C-D&D on 31.09.02 & counter signed by AME/D&D-II. This is due to deletion of wheel flange lubrication system on loco.	7	
8.	19.12.02			Items at sl. nos. 16 deleted. Qty. of items at sl. no. 46 re-insisted. Based on joint note made by shop-16 & C-D&D on and counter signed by AME/D&D-I.	8	
9.	01.10.13			“i.e. between 85 HRB to 90 HRB” added to the last sentence under Clause 5.2 drg. no. against item sl. no. 47 was 1209-18.406-026. To specify ferrule hardness item drg. no. corrected.	9	DY.CEE/ ELA
10.	13.07.04			Item sl. no. 49, 50 added. Item no. 49 re-item no. 50 added in lieu of ¾” Brass Socket as per WM/ELA’s letter no. DCME/ELA/43/3Ø Dated 12.11.13.	10	DY.CEE/ D
11.	05.05.05			Item sl. no. 51 added. Qty. of item at sl. nos. 33, 34, 36 were 5, 10, 5. Due to modified pipe layout for anti spin valve vide RDSO’s letter no. EL/3.1.35/2 dt. 28.01.03.	11	
12.	21.08.06			Note 1 added in sheet 9A as per Shop’s requirement.	12	

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13.	28.11.09			Qty. of item sl. no. 23 was 11 & sl. no. 43 deleted due to abolition of K port line from U/F.	13	DY.CEE/D
14.	20.10.10			Qty./Loco Column deleted from specn. WAG-9 changed as WAG-9H and WAP-7 added. To avoid conflict in Cat. Book & Specn.	14	DY.CEE/D
15.	04.04.11			Item sl. no. 52 newly added only for WAP-7 due to new pipe layout for air dryer for WAP-7.	15	DY.CEE/D
16.	16.11.11			Annexure 'A' (Page No 8A & 9A) Deleted to avoid the mismatch Between Cat. Book & Specification.	16	DY.CEE/D
17.	14.02.12			Sheet 8A sl. no. 18, 19, 26 and sheet no 9A sl. no. 31 & 35 size 10 was 3/8" O/D sheet no 3 grade - 1018 added.	17	DY.CEE/D
18.	17.01.14			Sheet 9B added and drg. no. 1209-18.406-036, 1209-18.406-026, 029 revised/updated.	18	DY.CEE/ PROJ/ CON
19.	26.03.15			Item sl. no. 61 added in sheet no. 9B. Approved by CEE/LOCO on note no. ELDD/3606 dt. 10.03.2015.	19	DY.CEE/ D-I
20.	14.02.17			Specification has been revised as per ASTM-F1387-99 and ICF specification.	20	DY.CEE/ D-I
21.	14.01.2022			Value of cycles of vibration in pressure impulse cum vibration test corrected as $10 \times 10^6$ cycles at clause no. f) (iii).	21	DY.CEE/D/ CONV.

**Specification have been digitized and all alterations have been incorporated.**

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**1. SCOPE :-**

This specification prescribes the requirements for stainless steel pipe fittings with S.S. Double Ferrule Fittings for compressed air transmission for braking purpose in three-phase electric locomotives (WAG-9/WAG-9H and WAP-7). Operating air pressure may be as high as 11.5 kg/cm<sup>2</sup>. Normal air pressure is 10 kg/cm<sup>2</sup>.

**2. SCOPE OF SUPPLY :-**

One set of S.S. Pipe fittings shall consist of all items indicated in Annexure-I of specification in quantity equal to quantity per loco of individual items as mentioned in category book/tender document.

**3. CLIMATIC AND ENVIORNMENTAL CONDITIONS :-****(a) Maximum Atmospheric Temperature:-**

Under Sun : 75° C

In Shed : 55° C

**(b) Humidity:-** 100% saturation during rainy season.**(c) Reference site condition:-**

Ambient Temp. : 47°C (Max.) & -5°C (Min.)

Humidity : 60%

Altitude : 160 m above sea level.

**(d) Rainfall:-**

Very heavy in certain areas. The locomotive will be designed to permit its running at 10 Km/Hr. in flood water level of 102 mm above rail level.

**(e) Atmosphere during hot weather :-**

Extremely dusty and desert terrain in certain areas.

**(f) Coastal areas:-**

Locomotives and equipment shall be designed to work in coastal areas in humid and salt laden atmosphere.

**(g) Vibration:-**

The equipment, sub system and their mounting arrangement will be designed to withstand vibration and shocks encountered in service as specified in corresponding IEC publication unless otherwise prescribed.

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#### 4. STANDARDS :-

4.1 Latest version of specification shall be applicable unless otherwise specified.

4.2 Material and Dimensional Standards referenced

- (i) ASTM A108 Gr.1018
- (ii) ASTM A276 SS 316
- (iii) ASTM A269 SS 316
- (iv) ASTM A105
- (v) ISO 7/1
- (vi) ISO 228/1
- (vii) CLW Spec. MS/3/029

4.3 Certification/Performance Standards referenced

- (i) ISO 9001:2015 (or latest version)
- (ii) ASTM F1387-99 (2012)
- (iii) ASTM A262
- (iv) IS 9844
- (v) IEC 60068-2-52
- (vi) IEC 61373

#### 5. GENERAL & TECHNICAL DATA:-

- 5.1 The fittings are to be used/swaged with annealed, high quality seamless austenitic stainless steel (Gr.TP 304) tubing conforming to ASTM A269 of hardness as per CLW Spec MS/3/029 Clause 5.9
- 5.2 All straight pipe fitting bodies shall be made from carbon steel conforming to ASTM A108 Gr. 1018.
- 5.3 Angle fittings will be manufactured from forged blocks conforming to ASTM A105 and there will be no step and pit marks on the forged body.
- 5.4 Fittings shall not have sharp edges and all parts of the fittings shall be cleaned to get rid of burrs, dirt, grease, etc. and to get a clean matt finish.
- 5.5 Ferrules are from stainless steel (Gr.316) conforming to ASTM A276 bar stock. The hardness of the ferrules must be greater than that of the tubing by 5-10 HRB.
- 5.6 The back ferrule shall be case hardened to a case depth of minimum 27 microns through a suitable case hardening process to achieve a minimum hardness of 1000 VPN HV. The back ferrule shall successfully complete the Intra-Granular corrosion test and 96 hours of corrosion performance as per clause 7.2 (o) and (m) respectively.
- 5.7 Each fitting shall be re-usable after dismantling & assembling for at least 25 times.
- 5.8 The fittings shall be able to produce a leak proof joint in either Pressure or vacuum service.
- 5.9 The size by which the fittings are designed shall be the outer diameter of the fittings with which they are to be used.

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**6. DESIGN PRINCIPLE/MANUFACTURING :-**

- 6.1 All pipe fittings shall confirm to accompanying drawing.
- 6.2 Pipe fittings shall have a safe and reliable, torque free, leak proof performance at all tubing connections.
- 6.3 All the tube fittings when swaged with recommended tubing (ref. clause 5.1) must be capable of withstanding the following types of forces:
- (a) Internal Pressure
  - (b) Tension or axial pull
  - (c) Compression of axial push
  - (d) Torque of Twist
  - (e) Vibration
  - (f) Temperature Variation
  - (g) Any combination of these forces
- 6.4 Construction of the fittings must have the following features:
- a) Self-aligning.
  - b) Work on thick or thin wall tubing.
  - c) No weakening of tube wall.
  - d) No locking of ferrule in nuts before and after swaging.
  - e) No Axial movement of ferrule after swaging.
  - f) No Radial movement of back ferrule.
  - g) Should not create torque or leave residual strain on tubing.
  - h) Should have residual spring condition so that temperature cycling will not cause any leakage.
  - i) Should not significantly reduce flow area.
  - j) Should have enough tube support ahead of the seal to resist any vibration.
  - k) Can contain any pressure up to the burst point of the tubing without leakage.
  - l) Seal repeatedly under make-and-break conditions.
  - m) One (1) micron finish on sealing surface and three (3) micron finish overall without any annular tool marking.
  - n) The design of the fittings should be such that they need not require disassembly before assembly with tubing and should not require any special tools.

**NB:-** Bidder shall indicate any deviations from design principle /manufacturing or any kind of technical deviation including scope of supply as indicated in the specification.

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## 7. INSPECTION AND ACCEPTANCE :-

### 7.1 General :-

The manufacturer shall submit one prototype sample set (consisting of all items quantity wise as indicated in Annexure-I) for the purpose of inspection and conducting type testing at their works premises. These are to be witnessed by an authorized representative of the Purchaser and the cost of the same will be borne by manufacturer/bidder.

7.2 The test specimens being offered for prototype inspection shall have capability of withstanding the following tests:

#### a) Visual/Dimensional checks:-

Fittings will be checked for overall finish, workmanship and dimensions; Dimensional checking will be carried out by properly calibrated measuring/checking instruments.

#### b) Inspection before/during/after test:-

After assembly of tube fittings along with tube it forms a test specimen. After each dis-assembly of the test specimen, assembly coupling, the component and the tubing shall be examined for:

- i. Damage of 'o' ring if any
- ii. Formation of fatigue crack at thread roots
- iii. Damage of ferrule
- iv. Damage of sealing face
- v. Damage or cracking of tube

#### c) Pneumatic Proof Test:-

Test-assembly consisting of male connector, union, union tee, elbow & cap to 6 to 8 inch tube length for each size of fitting in Annexure-I. Tube as per CLW Spec MS/3/029 of desirable OD (total 4 assemblies) tightened 1-1/4 turn past snug. Pressurize each test-assembly initially to 7 kg/cm<sup>2</sup> and hold for 5 minutes. Observe any leakage. Then gradually increase the pressure to 40 kg/cm<sup>2</sup> (Pneumatic Pressure). Hold at that pressure for 10 minutes. If no leak is found, the fittings are to be disassembled and shall be inspected as per Clause 7.2(b).

#### d) Hydrostatic Proof Test:-

After the completion of Pneumatic re-assemble the test specimen as stated in 7.2 (c) and pressurize each test-assembly for hydro test initially to 7 kg/cm<sup>2</sup> for 5 minutes. If no leakage is observed, increase the pressure to 200 kg/cm<sup>2</sup> and hold at that pressure for 15 minutes. If no leak is found, the fittings are to be disassembled and shall be inspected as per Clause 7.2(b).

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**e) Vibration Test:-**

- (i) Test to be conducted on test-assembly under gone test under clause 7.2(c) and 7.2(d).
- (ii) Vibration test to be conducted as per Section-S8 of ASTM F1387-99 standard.
- (iii) After the test, dis-assemble the test-assembly and the fittings are to be inspected as per Clause 7.2(b).
- (iv) On completion of test, re-assemble the test-assembly and the test-assembly must successfully pass the Pneumatic Proof Test as per clause 7.2(c) and the Hydrostatic Proof Test as per clause 7.2(d).

**f) Pressure Impulse cum Vibration Test:-**

- (i) Test to be conducted on test-assembly under gone test under clause 7.2(c) and 7.2(d).
- (ii) Each test-assembly shall be subjected to vibration frequency of 60 Hz, with amplitude of 5 mm, simultaneously pressure cycling up to 100 kg/cm<sup>2</sup> at 35+5 impulse/minute with suitable hydraulic fluid.
- (iii) Pressure impulse shall be run for 500000 cycles (minimum) and vibration for minimum of 10 x 10<sup>6</sup> cycles.
- (iv) Test-assembly is monitored for leakage during the test.
- (v) After the test, dis-assemble the test-assembly and the fittings are to be inspected as per Clause 7.2(b).
- (vi) On completion of test, re-assemble the test-assembly and the test-assembly must successfully pass the Pneumatic Proof Test as per clause 7.2(c) and the Hydrostatic Proof Test as per clause 7.2(d).

**g) Vacuum Test:-**

- (i) Test to be conducted on test-assembly under gone test under clause 7.2(c) and 7.2(d).
- (ii) Vacuum test shall be conducted at 750 milli bars with a test volume of 1 litre of water capacity. The deterioration of vacuum shall not exceed 20 milli bars over a period of 20 minutes.
- (iii) After the test, dis-assemble the test-assembly and the fittings are to be inspected as per Clause 7.2(b).
- (iv) On completion of test, re-assemble the test-assembly and the test-assembly must successfully pass the Pneumatic Proof Test as per clause 7.2(c) and the Hydrostatic Proof Test as per clause 7.2(d).

**h) Repeated Assembly Test:-**

- (i) Test to be conducted on test-assembly under gone test under clause 7.2(c) and 7.2(d).
- (ii) Repeated Assembly test to be conducted as per Annex-A9 of ASTM F1387- 99 Standard.
- (iii) After the test, dis-assemble the test-assembly and the fittings are to be inspected as per Clause 7.2(b).
- (iv) On completion of test, re-assemble the test-assembly and the test-assembly must successfully pass the Pneumatic Proof Test as per clause 7.2(c) and the Hydrostatic Proof Test as per clause 7.2(d).

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**i) Temperature Cycling Test:-**

- (i) Test to be conducted on test-assembly under gone test under clause 7.2(c) and 7.2(d).
- (ii) Then each test-assembly shall be subjected to 3 temperature cycles each of approximately 3 hours duration.
- (iii) In temperature cycle, temperature should increase to 100° C in 45 +15 minutes and held for 60 minutes .Then the temperature should reduce to ambient form 100° C in 45+15 minutes.
- (iv) After the test, dis-assemble the test-assembly and the fittings are to be inspected as per Clause 7.2(b).
- (v) On completion of test, re-assemble the test-assembly and the test-assembly must successfully pass the Pneumatic Proof Test as per clause 7.2(c) and the Hydrostatic Proof Test as per clause 7.2(d).

**j) Tensile Test:-**

- (i) Test to be conducted on test-assembly under gone test under clause 7.2(c) and 7.2(d).
- (ii) Tensile test to be conducted as per Annex-A7 of ASTM F1387-99 standard.

**k) Hydrostatic Burst Test:-**

- (i) Test to be conducted on test-assembly under gone test under clause 7.2(c) and 7.2(d).
- (ii) Hydrostatic burst test to be conducted as per Annex-A8 of ASTM F1387-99 standard.

**l) Flexure Fatigue Test:-**

- (i) Test to be conducted on test-assembly under gone test under clause 7.2(c) and 7.2(d).
- (ii) Flexure Fatigue Test to be conducted as per Annex-A6 of ASTM F1387-99 standard.
- (iii) After the test, dis-assemble the test-assembly and the fittings are to be inspected as per Clause 7.2(b).
- (iv) On completion of test, re-assemble the test-assembly and the test-assembly must successfully pass the Pneumatic Proof Test as per clause 7.2(c) and the Hydrostatic Proof Test as per clause 7.2(d).

**m) Neutral Salt Spray Test:-**

- (i) Test to be conducted on test-assembly under gone test under clause 7.2(c) and 7.2(d).
- (ii) Each size of back ferrule to be randomly selected for salt spray test as per IS: 9844 standard for 96 hrs.
- (iii) The ferrule shall not have any corrosion up to 96 hours.

**n) Salt Mist Test:-**

- (i) This test to be conducted on one no. of each type of fitting mentioned in Annexure-I.
- (ii) Each size of back ferrule to be randomly selected for salt spray test as per IEC 60068 -2-52 standard for 96 hrs.
- (iii) The ferrule shall not have any corrosion up to 96 hours.

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- (iv) After the test, dis-assemble the test-assembly and the fittings are to be inspected as per Clause 7.2(b).
- (v) On completion of test, re-assemble the test-assembly and the test-assembly must successfully pass the Pneumatic Proof Test as per clause 7.2(c) and the Hydrostatic Proof Test as per clause 7.2(d).

**o) Intra-Granular Corrosion Test:-**

- (i) This test to be conducted only on the back ferrule.
- (ii) Each size of back ferrule to be randomly selected from the offered material for Intra-granular Corrosion Test as per ASTM A262 Practice-E.
- (iii) On completion of test, the ferrule shall not show any Intra-granular Corrosion.

**p) Interchangeability/Intermixability Test:-**

Manufacturer/bidder must certify that components of fitting are interchangeable with other CLW approved sources of the same item.

7.3 Manufacturer/bidder must have in-house test facilities for carrying out the tests indicated Clause 7.2 (a), (b), (c), (d), (g), (i), (j) and (k). For remaining tests, the manufacturer/bidder may perform tests through a Government approved test laboratory in presence of authorized representative of the purchaser. Expenditures towards these will be borne by the manufacturer/bidder.

**7.4 ROUTINE TEST /INSPECTION:**

- a) Routine test will be carried out in presence of authorized representative of the purchaser at manufacturer's premises as per approved routine test program submitted by the manufacturer. Tests mentioned at Clause 7.2 (a), (b), (c), (d), (g), & (h) are compulsory for routine test, whereas rest of the tests are at discretion of the purchaser.
- b) The tenderer shall indicate the sample size including minimum size for routine inspection of each lot and the acceptance criteria for acceptance by the purchaser.

7.5 Type test shall be repeated in following cases:-

- (i) First time supply to IR.
- (ii) Failure or variations established during type or routine test.
- (iii) Consistency type test within 5 years of the last type test to re-establish performance parameters.

7.6 Railway reserves the right to perform any of above tests at any time to establish specific performance parameter.

**8. DOCUMENTATION :-**

8.1 Along with tender offer :-

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- a) The tenderer shall submit dimensioned manufacturing drawing indicating manufacturing tolerances, part drawings of individual items and sub-assemblies, part listing of Assembly/Sub Assembly, Material Specification. Technical Data /Calculation in duplicate for purchaser's examination/checking, scrutiny and authentication.
- b) Any deviation from Specified values shall be spelled out clearly by the tenderer.
- c) The Tenderer shall submit all in-house facilities available for both type test and routine test. They should also clearly mention the tests to be carried out at Government approved test laboratory.
- d) The tenderer shall submit proof of supply of double ferrule compression type fittings for three years to Indian or Global railways.

## 8.2 Along with supply :-

Successful tenderers shall submit along with supply the required copies of list of items supplied, certified copies of material and test certificates from Government approved test laboratory and guarantee certificate for the supplied items.

## 9. QUALITY ASSURANCE:-

- 9.1 **System Certification:** Firm to have obtained system certification against ISO 9001:2015 (or latest version).
- 9.2 Any other certification obtained by the firm may also be submitted during the tender.

## 10. MARKING :

Each assembly, sub-assembly/component shall have clear readable laser etched/engraved marking, particularly body and back nuts. Marking shall be as follows:

- a) Manufacturer's name/trade mark
- b) Part no. and size (in mm/inch)
- c) Traceability of raw material

**NB:** Both front ferrule and back ferrule of size 1" & above shall have manufacturers name/trade mark engraved/punched on them at suitable location.

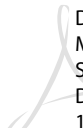


## 11. PACKING :

All pipe fittings shall be properly packed to avoid damage during transit and storage.

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**ANNEXURE-I**

SL. NO.	DRAWING NO.	ALT. NO.	DESCRIPTION	REMARKS
1	1209-18.406-010 SL.-1	2	MALE ELBOW 10 MM TUBE X 3/8" ISO TAPER	
2	1209-18.406-012 SL.-1	4	STRAIGHT COUPLING Ø10 TUBE (TYPE P-GV)	
3	1209-18.406-013 SL.-2	4	BULKHEAD COUPLING Ø10 TUBE	
4	1209-18.406-013 SL.-3	4	BULKHEAD COUPLING Ø15 TUBE	
5	1209-18.406-014 SL.-1	4	EQUAL TEE Ø10 (TYPE P-TV)	
6	1209-18.406-014 SL.-3	4	EQUAL TEE Ø22 (TYPE P-TV)	
7	1209-18.406-016 SL.-2	4	EQUAL ELBOW Ø10 (TYPE P-WV)	
8	1209-18.406-016 SL.-4	4	EQUAL ELBOW Ø22 (TYPE P-WV)	
9	1209-18.406-020 SL.-1	2	REDUCING UNION TEE Ø22/15/22	
10	1209-18.406-020 SL.-2	2	REDUCING UNION TEE Ø22/15/15	
11	1209-18.406-020 SL.-3	2	REDUCING UNION TEE Ø22/22/15	
12	1209-18.406-022 SL.-1	2	REDUCER FITTING 1" TUBE X 1 ½" PIPE	
13	1209-18.306-024 SL.-1	2	1" TUBE X 1" FEMALE ELBOW SPL	
14	1209-18.406-036 SL.-2	7	10 mm TUBE X 3/8" BSPT MALE ELBOW	
15	1209-18.406-036 SL.-8	7	10 mm TUBE X ½" BSPT MALE ELBOW	
16	1209-18.406-036 SL.-12	7	½" TUBE X 3/8" BSPT MALE ELBOW	
17	1209-18.406-036 SL.-3	7	½" TUBE X ½" BSPT MALE ELBOW	
18	1209-18.406-036 SL.-7	7	1" TUBE X ¾" BSPT MALE ELBOW	
19	1209-18.406-036 SL.-4	7	1" TUBE X 1" BSPT MALE ELBOW	
20	1209-18.406-036 SL.-5	7	1½" TUBE X 1¼" BSPT MALE ELBOW	
21	1209-18.406-036 SL.-6	7	1½" X 1½" BSPT MALE ELBOW	
22	1209-18.306-026 SL.-1	3	MALE CONNECTOR 10 MM TUBE X ¼" ISO TAPER	
23	1209-18.306-026 SL.-2	3	½" TUBE X ½" BSPT MALE CONNECTOR	
24	1209-18.306-026 SL.-3	3	1" TUBE X 1" BSPT MALE CONNECTOR	
25	1209-18.306-026 SL.-5	3	1½" TUBE X 1¼" BSPT MALE CONNECTOR	
26	1209-18.306-027 SL.-1	3	ELBOW UNION 1" SPL	
27	1209-18.306-028 SL.-1	3	UNION 10 MM SPL	
28	1209-18.306-028 SL.-2	3	UNION ½" SPL	
29	1209-18.306-028 SL.-3	3	UNION 1" SPL	
30	1209-18.306-028 SL.-4	3	UNION 1½" SPL	
31	1209-18.306-029 SL.-1	3	UNION TEE 10 MM	
32	1209-18.306-029 SL.-2	3	UNION TEE 1"	
33	1209-18.306-029 SL.-3	3	UNION TEE 1½"	

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34	1209-18.306-031 SL.-1	3	UNION TEE SPECIAL 1½"	
35	1209-18.306-031 SL.-2	3	UNION TEE SPECIAL 1½"	
36	1209-18.306-031 SL.-3	3	UNION TEE SPECIAL 1½"	
37	1209-18.306-031 SL.-4	3	UNION TEE SPECIAL 1½"	
38	1209-18.306-031 SL.-5	3	UNION TEE SPECIAL 1"	
39	1209-18.406-035 SL.-1	2	MALE ELBOW Ø10 MM TUBE X ¼" NPT	
40	1209-18.406-036 SL.-11	4	MALE ELBOW Ø22 MM TUBE X ¾" ISO TAPER	
41	1209-18.406-039 SL.-1	3	MALE CONNECTOR Ø10 MM TUBE X ¼" ISO TAPER	
42	1209-18.306-026 SL.-4	3	MALE CONNECTOR 1" TUBE X 1" ISO TAPER	
43	1209-18.406-037 SL.-1	1	THREADED TEE 1¼" FTT	
44	1209-18.406-037 SL.-2	1	BSP THREADED TEE 1½" (F) X 1½" (F) X 1½" (F)	
45	1209-18.406-176	-	¾" BSPP X BSPP THD. REDUCING BUSH (M/F)	
46	1209-18.406-218 SL.-1	-	REDUCING UNION TEE 1½" X 1" X 1½"	
47	1209-18.406-167 Ref.1	1	UNION ELBOW 1½" TUBE X 1½" TUBE	ONLY FOR WAP-7
48	1209-18.406-036 Ref.13	7	MALE ELBOW 10 OD TUBE ¼" BSPT	
49	1209-18.406-036 Ref.14	7	MALE ELBOW ½" TUBE ¼" BSPT	
50	1209-18.406-036 Ref.15	7	MALE ELBOW ½" TUBE ½" BSPT	
51	1209-18.306-026 Ref.7	6	MALE CONNECTOR 1½" TUBE X 1½" BSPT	
52	1209-18.306-026 Ref.8	6	MALE CONNECTOR 10 MM OD TUBE X M14	
53	1209-18.306-029 Ref.4	6	UNION TEE ½" TUBE X ½" TUBE X ½" TUBE	
54	1209-18.306-029 Ref.5	6	UNION TEE 1" TUBE X ½" TUBE X 1" TUBE	
55	1209-18.406-036 Ref.16	6	MALE ELBOW ¼" TUBE ¼" BSPT	
56	1209-18.406-220 SL. NO.-2	NIL	REDUCER (ADAPTER)	

**Note:** 38.1 Ø-4 nos., 25.4 Ø-3 nos., 22 Ø-2 nos. extra ferrules are to be supplied along with the set of SS- Pipe Fittings as spares.

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<b>MANOJ KUMAR SAGAR</b> Digitally signed by MANOJ KUMAR SAGAR Date: 2023.01.20 16:04:04 +05'30' SSE/DRG.	<b>ALOKE KUMAR CHAKRABORTY</b> Digitally signed by ALOKE KUMAR CHAKRABORTY Date: 2023.01.20 16:27:42 +05'30' SSE/DRG.	<b>SYAMA PRASAD PATRA</b> Digitally signed by SYAMA PRASAD PATRA Date: 2023.01.20 17:53:17 +05'30' DY.CEE/D/CONV.