

NUTEK SYSTEMS, LTD.

Unit B, 13/F., Block A, Universal Ind. Ctr., 23-25 Shan Mei Street, Fo Tan, Shatin, N.T., Hong Kong. Tel: (852) 2605 5736 Fax: (852) 2692 0798 E-mail: nutek@nuteksystems.com

NUTEK SYSTEMS, LTD.
Certified True Copy

TITLE : Testing of puddle flange

OUR REFERENCE : J18941E

DESCRIPTION OF SAMPLE : 150mm (6") Cast iron tank connector (puddle flange) with three nos. of

flanges; pressure rating PN16

SAMPLE SUBMITTED BY : Wah Hung Fire Prevention Equipment Co., Ltd

Unit 14, 9/F Tonic Industrial Centre, Blk A, No.26, Kai Cheung Road, Kowloon Bay, Kowloon, Hong Kong

MANUFACTURER : Wah Nan Fire Fighting Equipment Co., Ltd

BRAND : Wah Hung

COUNTRY OF ORIGIN : China

ITEM No. : WH026

MODEL : CIF-15024

BODY MARKING : W DN150X600 PN16 BSEN 1092-2

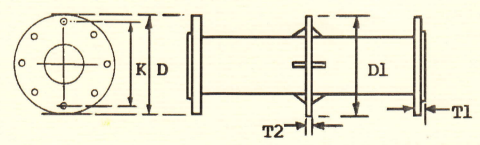
TEST REQUIRED : 1) BSEN1092-2: 1997 (Type 21 integral flange, PN16 Dimensions) and

2) Hydrostatic pressure test

PERIOD OF TESTS : 30th Jun., 2015

RESULTS: - (apply only to the sample tested)

1. DIMENSIONS (in millimetres)



			Sample	BSEN Requirement (for PN16 integral flange)
Nominal size			150	150
Overall length			610	//
Diameter of middle flange		D1	260	/
Thickness of middle flange T		T2	13.8	/
Outermost	outside diameter	D	285	285 ±4
	pitch circle diameter	K	240.5	240 ±1
	thickness, including raised face	T1	29.0	26 +4
	bolt hole diameter	1	23.2	23 +1.5
	number of bolt hole	/	8 nos.	8 nos.



NUTEK SYSTEMS, LTD.

nit B, 13/F., Block A, Universal Ind. Ctr., 23-25 Shan Mei Street, Fo Tan, Shatin, N.T., Hong Kong. Tel: (852) 2605 5736 Fax: (852) 2692 0798 E-mail: nutek@nuteksystems.com

OUR REFERENCE NO.J18941E (P.2)



2. HYDROSTATIC PRESSURE TEST

	Test pressure (bar)	Duration (s)	Remark
Sample	24	60	Pass

Note: no leakage was detected during the above test.

3. SUMMARY OF RESULTS (apply only to the sample tested)

Dimensions

- Satisfactory

Hydrostatic pressure test

- Satisfactory

Date: 8 App. 2016 Authorized signature:

Nutek Systems is a testing agency, approved by the Water Authority and Government Supplies Department, for testing water supply fittings.

WONG K.S., Sunny

(Director)