10/26/23, 3:16 PM Title of the document



Registration Details

Print

SPAN Listing No. : 300-10/101/A/W-2

Supplier : GEORGE KENT (MALAYSIA) BERHAD - 1945-X

GEORGE KENT (MALAYSIA) BERHAD 1115, JALAN PUCHONG, TAMAN

MERANTI JAYA, PUCHONG 47120 PUCHONG SELANGOR DARUL

EHSAN Tel: 60380648043 /Fax: 60380619926

Manufacturer : NINGBO JIEKELONG VALVES MANUFACTURING INC. NO.1, CHENGXI

WEST ROAD, 315034, CICHENG, NINGBO, CHINA

Principal : GEORGE KENT (MALAYSIA) BERHAD 1115, JALAN PUCHONG TAMAN

MERANTI JAYA PUCHONG SELANGOR 47120 PUCHONGSELANGOR

DARUL EHSAN

Category A (WATER)

Group : FLOW CONTROL

Product : VALVE

Type : STOP VALVE

Sub-type : NA

Details Information

Model	Series	Description
CHROME HANDLE STRAIGHT PATTERN	GKM	FLOW RATE = CLASS VA; ACOUSTIC GROUP = NOT CLASSIFIED (Lap in dB (A) > 30); INTERNAL THREAD RP 1" BOTH SIDE; MATERIAL = CuZn40Pb2, NOMINAL SIZE: DN25
CHROME HANDLE STRAIGHT PATTERN	GKM	FLOW RATE = CLASS VA; ACOUSTIC GROUP = NOT CLASSIFIED (Lap in dB (A) > 30); INTERNAL THREAD RP 1/2" BOTH SIDE; MATERIAL = CuZn40Pb2, NOMINAL SIZE: DN15
CHROME HANDLE STRAIGHT PATTERN	GKM	FLOW RATE = CLASS VA; ACOUSTIC GROUP = NOT CLASSIFIED (Lap in dB (A) > 30); INTERNAL THREAD RP 3/4" BOTH SIDE; MATERIAL = CuZn40Pb2, NOMINAL SIZE: DN20
STRAIGHT PATTERN	gKENT	FLOW RATE = CLASS VA; ACOUSTIC GROUP = NOT CLASSIFIED (Lap in dB (A) > 30); INTERNAL THREAD RP 1" BOTH SIDE; MATERIAL = CW617N, NOMINAL SIZE: DN15
STRAIGHT PATTERN	gKENT	FLOW RATE = CLASS VA; ACOUSTIC GROUP = NOT CLASSIFIED (Lap in dB (A) > 30); INTERNAL THREAD RP 1/2" BOTH

Model	Series	Description
		SIDE; MATERIAL = CW617N, NOMINAL SIZE: DN15
STRAIGHT PATTERN	gKENT	FLOW RATE = CLASS VA; ACOUSTIC GROUP = NOT CLASSIFIED (Lap in dB (A) > 30); INTERNAL THREAD RP 3/4" BOTH SIDE; MATERIAL = CW617N, NOMINAL SIZE: DN20
STRAIGHT PATTERN	GKM	FLOW RATE = CLASS VA; ACOUSTIC GROUP = NOT CLASSIFIED (Lap in dB (A) > 30); INTERNAL THREAD RP 1" BOTH SIDE; MATERIAL = CuZn40Pb2, NOMINAL SIZE: DN25
STRAIGHT PATTERN	GKM	FLOW RATE = CLASS VA; ACOUSTIC GROUP = NOT CLASSIFIED (Lap in dB (A) > 30); INTERNAL THREAD RP 1/2" BOTH SIDE; MATERIAL = CuZn40Pb2, NOMINAL SIZE: DN15
STRAIGHT PATTERN	GKM	FLOW RATE = CLASS VA; ACOUSTIC GROUP = NOT CLASSIFIED (Lap in dB (A) > 30); INTERNAL THREAD RP 3/4" BOTH SIDE; MATERIAL = CuZn40Pb2, NOMINAL SIZE: DN20
CHROME HANDLE STRAIGHT PATTERN	GKM	FLOW RATE = CLASS VA; ACOUSTIC GROUP = NOT CLASSIFIED (Lap in dB (A) > 30); INTERNAL THREAD RP 1" BOTH SIDE; MATERIAL = CuZn40Pb2, NOMINAL SIZE: DN25
CHROME HANDLE STRAIGHT PATTERN	GKM	FLOW RATE = CLASS VA; ACOUSTIC GROUP = NOT CLASSIFIED (Lap in dB (A) > 30); INTERNAL THREAD RP 1/2" BOTH SIDE; MATERIAL = CuZn40Pb2, NOMINAL SIZE: DN15
CHROME HANDLE STRAIGHT PATTERN	GKM	FLOW RATE = CLASS VA; ACOUSTIC GROUP = NOT CLASSIFIED (Lap in dB (A) > 30); INTERNAL THREAD RP 3/4" BOTH SIDE; MATERIAL = CuZn40Pb2, NOMINAL SIZE: DN20
STRAIGHT PATTERN	gKENT	FLOW RATE = CLASS VA; ACOUSTIC GROUP = NOT CLASSIFIED (Lap in dB (A) > 30); INTERNAL THREAD RP 1" BOTH SIDE; MATERIAL = CW617N, NOMINAL SIZE: DN15
STRAIGHT PATTERN	gKENT	FLOW RATE = CLASS VA; ACOUSTIC GROUP = NOT CLASSIFIED (Lap in dB (A) > 30); INTERNAL THREAD RP 1/2" BOTH SIDE; MATERIAL = CW617N, NOMINAL SIZE: DN15
STRAIGHT PATTERN	gKENT	FLOW RATE = CLASS VA; ACOUSTIC GROUP = NOT CLASSIFIED (Lap in dB (A) >

10/26/23, 3:16 PM Title of the document

Model	Series	Description
		30); INTERNAL THREAD RP 3/4" BOTH SIDE; MATERIAL = CW617N, NOMINAL SIZE: DN20
STRAIGHT PATTERN	GKM	FLOW RATE = CLASS VA; ACOUSTIC GROUP = NOT CLASSIFIED (Lap in dB (A) > 30); INTERNAL THREAD RP 1" BOTH SIDE; MATERIAL = CuZn40Pb2, NOMINAL SIZE: DN25
STRAIGHT PATTERN	GKM	FLOW RATE = CLASS VA; ACOUSTIC GROUP = NOT CLASSIFIED (Lap in dB (A) > 30); INTERNAL THREAD RP 1/2" BOTH SIDE; MATERIAL = CuZn40Pb2, NOMINAL SIZE: DN15
STRAIGHT PATTERN	GKM	FLOW RATE = CLASS VA; ACOUSTIC GROUP = NOT CLASSIFIED (Lap in dB (A) > 30); INTERNAL THREAD RP 3/4" BOTH SIDE; MATERIAL = CuZn40Pb2, NOMINAL SIZE: DN20

Brands : GKM, gKENT

Standard : BS EN 1213:2000

: SIRIM PG000105

Certificate body & Certificate No

: VALVE-STOP VALVE-NA

Certification

Scope

Valid Until : 2024/10/09

This report is computer generated and no signature is required. SPAN will not responsible for any misuse of this report. Please contact SPAN at 03-83179333/334/335 for verification of any information established in this report.