# **TECHNICAL DATA SHEET**

CODE:	NKIT2063, B38NKBCN, B50NKBCN, B65NKBCN						
DESCRIPTION:	NAKAJIMA TYPE BRASS MARINE FIREFIGHTING NOZZLES						
CATEGORY:	FIRE HOSE NOZZLES						
REVISION DATE:	25 AUGUST 2020						

### PRODUCT DESCRIPTION:

The Nakajima coupling is a rigid inter-lock type coupling commonly used in marine firefighting applications. Australia Wide Fire Supplies provide a range of Nakajima type marine firefighting nozzles and branchpipe / nozzle combinations. Nakajima type nozzles and branchpipes are available in Brass material only. For Nakajima compatible fire hose couplings and adaptors please see Technical Data Sheet - Nakajima Couplings and Adaptors.

#### NAKAJIMA MARINE FIRE NOZZLE WITH BAIL ARM:

NKIT2063 NOZZLE KIT BRASS NAKAJIMA 50MM MARINE FIRE HOSE NOZZLE



#### PERFORMANCE DATA & SPECIFICATIONS:

CODE	MAX OPERATING PRESSURE	BRASS MATERIAL	TEST PRESSURE	LPM USED JET PATTERN	LPM USED SPRAY PATTERN	LENGTH OF THROW JET PATTERN	LENGTH OF THROW SPRAY PATTERN	MAX SPRAY ANGLE	CONFORMS TO
NKIT20	53 16 BAR	HPb59-1	24 BAR	420	440	28M	14M	120°	EN15182



# TECHNICAL DATA SHEET

PAGE 2

### NAKAJIMA MARINE BRANCHPIPE WITH NOZZLE:

B38NKBCN BRANCHPIPE 38MM NAKAJIMA BRASS C/W NOZZLE





**B50NKBCN** BRANCHPIPE 50MM NAKAJIMA BRASS C/W NOZZLE





**B65NKBCN** BRANCHPIPE 65MM NAKAJIMA BRASS C/W NOZZLE





#### PERFORMANCE DATA & SPECIFICATIONS:

CODE	MAX OPERATING PRESSURE	BRASS MATERIAL	TEST PRESSURE	LPM USED JET PATTERN	LPM USED SPRAY PATTERN	LENGTH OF THROW JET PATTERN	LENGTH OF THROW SPRAY PATTERN	MAX SPRAY ANGLE	CONFORMS TO
B38NKBCN	16 BAR	HPb59-1	24 BAR	171	542	25M	14M	120°	EN15182
B50NKBCN	16 BAR	HPb59-1	24 BAR	180	610	28M	15M	120°	EN15182
B65NKBCN	16 BAR	HPb59-1	24 BAR	180	610	28M	15M	120°	EN15182

