

OPTIONAL SPRAYING ACCESSORIES

FAN NOZZLE

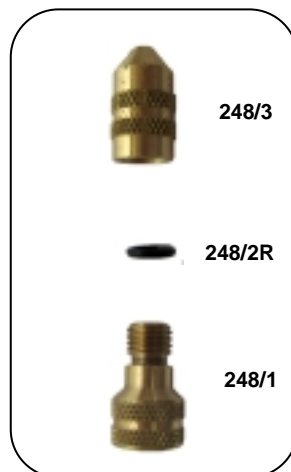


MB/48F
Fan Cap Nozzle

Spraying Pattern : Fan
Type : Standard Fan Nozzle
Feature/Usage : Used for applying pesticides to relatively flat surfaces, such as soil surface treatment as they can distribute pesticide across a swath
Material : Brass
Orifices : 1/32", 3/64", 1/16", 5/64", 3/32", 7/64"
Thread : 22G



248
Adjustable Fan Jet Nozzle Cpt.



Parts of 248

Spraying Pattern : Fan
Type : Adjustable Fan Nozzle
Feature/Usage : - Can be adjusted to get a suitable spray angle
- Used for applying pesticides to relatively flat surfaces, such as soil surface treatment as they can distribute pesticide across a swath
Material : Brass
Orifices : 1/32", 3/64", 1/16", 5/64", 3/32", 7/64"
Thread : 22G

OPTIONAL SPRAYING ACCESSORIES

FAN NOZZLE



148
Adjustable Field Jet

Spraying Pattern : Fan
 Type : Deflector Nozzle
 Feature/Usage : - Ideal for spraying pathway
 - Usually used at 1 bar and above pressure
 Coverage diameter : 0.5m - 2.0m
 Material : Brass
 Orifices : 1/32", 3/64", 1/16", 5/64", 3/32", 7/64"



148/3



148/2R



148/1

Parts of 148



048
Adjustable Flood Jet

Spraying Pattern : Fan
 Type : Deflector Nozzle
 Feature/Usage : - Ideal for spraying pathway
 - Usually used at 1 bar & above pressure
 Coverage diameter : 3.6m-6.0m
 Material : Brass
 Orifices : 1/16"
 5/64"



048/3



048/2R



048/1

Parts of 048

OPTIONAL SPRAYING ACCESSORIES

FAN NOZZLE

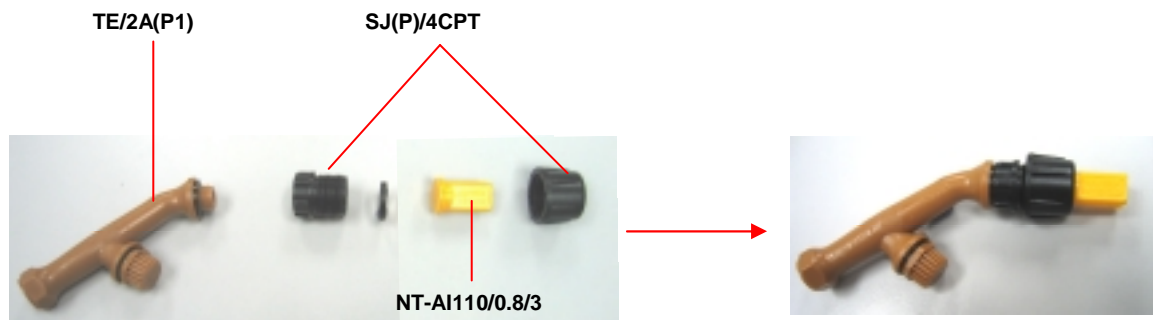


AirMix

Spraying Pattern	: Fan
Type	: Standard Fan Nozzle
Feature/Usage	: - Suitable for herbicide sprays - Produces even, bigger and heavier droplet (>250 micron) - Drift reduction nozzle, easier for cleaning if clogging
Material	: POM
Output Volume at 3 bar	: Orange (0.4L/min), Green (0.6L/min), Yellow (0.8L/min), Blue (1.2L/min), Red (1.6L/min)
Country origin	: Germany



Use adaptor **SJ(P)4CPT**
to fix **AIRMIX** with
PB-16 and PB-20 sprayer.



Picture showed how to fix AirMix Nozzle NT-AI110/0.8/3 with Adaptor SJ(P)4CPT and Twin Elbow TE/2A(P1)

OPTIONAL SPRAYING ACCESSORIES

FAN NOZZLE



NT-D/0.23/1



NT-D/0.35/1



NT-D/0.46/1



NT-D/0.92/1



Use adaptor **SJ(P)4CPT** to fix **DEFLECTOR** with PB-16 and PB-20 sprayer.

Deflector

Spraying Pattern	: Fan
Type	: Standard Fan Nozzle
Feature/Usage	: - Ideal for spraying pathway of tea, coffee, rubber and palm oil plantation - Usually use at 1 bar pressure and spraying herbicide
Material	: POM
Output Volume at 1 bar	: Orange (0.23L/min), Green (0.35L/min), Yellow (0.46L/min), Red (0.92L/min)
Country Origin	: U.K.



NT-F110/0.4/3



NT-F110/0.6/3



NT-F110/0.8/3



NT-F110/1.2/3



NT-F110/1.6/3



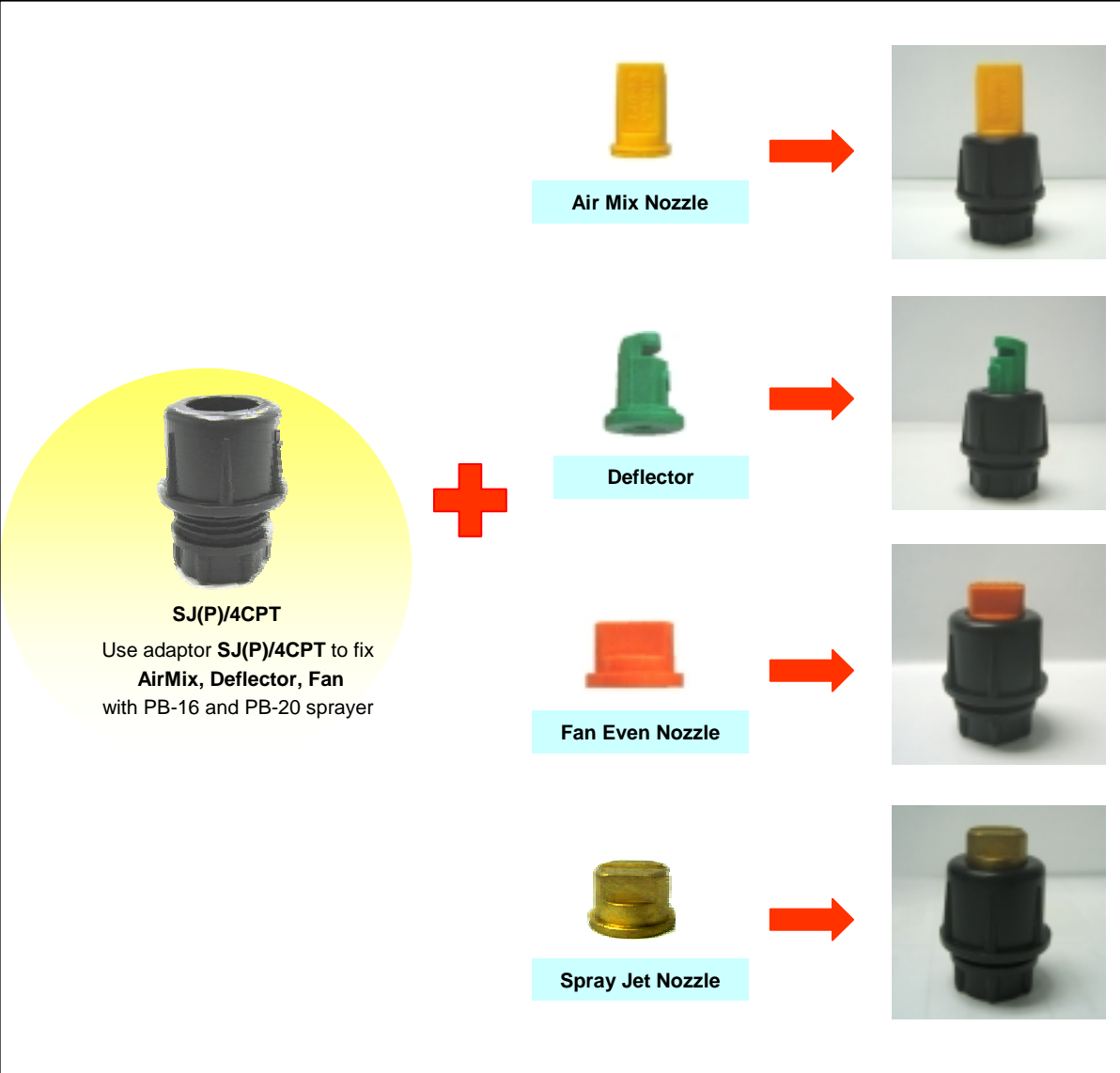
Use adaptor **SJ(P)4CPT** to fix **FAN nozzle** with PB-16 and PB-20 sprayer.

Fan

Spraying Pattern	: Fan
Type	: Standard Fan Nozzle
Feature/Usage	: Ideal for applying pesticides to relatively flat surface, such as soil surface treatment
Material	: POM
Output Volume at 3 bar	: Orange (0.4L/min), Green (0.6L/min), Yellow (0.8L/min), Blue (1.2L/min), Red (1.6L/min)
Country Origin	: U.K.

OPTIONAL SPRAYING ACCESSORIES

ADAPTOR SJ(P)/4CPT



The diagram illustrates the use of the adaptor SJ(P)/4CPT. On the left, the adaptor is shown in a yellow circle. A red plus sign indicates it is combined with four different optional accessories. Red arrows point from each accessory to a photograph of the assembled unit. The accessories are: Air Mix Nozzle (yellow), Deflector (green), Fan Even Nozzle (orange), and Spray Jet Nozzle (gold).

SJ(P)/4CPT
Use adaptor **SJ(P)/4CPT** to fix **AirMix, Deflector, Fan** with PB-16 and PB-20 sprayer

Air Mix Nozzle

Deflector

Fan Even Nozzle

Spray Jet Nozzle

Type : Adaptor

Feature/Usage : To convert thread in order to fix nozzle or any optional accessories to existing equipment. To fix Air Mix nozzle, Fan Even, Deflector and Spray Jet nozzle to spraying lance at thread 22G.

E.g.: Spraying lance of PB-16 & PB-20

Material : POM

Thread : 22G