

Airless Paint Sprayer



www.indotara.co.id

BEST QUALITY AND PROFITABLE PRODUCTS

ORIFETT NOZZLE

MODEL: OFT01

Optional nozzle size according to requirements.

- Reverse cleaning, easy to clean. Tungsten carbide high strength protect nozzle much more durable.

Allow to rotate

MODEL: OFT06

UNIVERSAL JOINT

Max working pressure: 230BAR Connector thread: 7/8"-14

MODEL: OFT02 EXTENDED ROD ASSEMBLY

Max working pressure: 230BAR Connector thread: 7/8"-14 Total length: 0.5M/10M



MODEL: OFT07

NOZZLE SEAT

Max working pressure: 230BAR Connector thread: 7/8"-14





MODEL: OFT300A

AIRLESS SPRAY GUN

Max. Fluid Delivery: 900 ml/min

- Professional air nozzle with reversion automatic cleaning function
 Die cast aluminium body in anodized colors
- With 360° swivel connector
- Built-in-handle filter for convenient cleaning
- Special designed adjustable trigger for easy and safe operation





MODEL: **OFT900 AIRLESS SPRAY** GUN

Working pressure: 248BAR Connector thread: G1/4, Standard nozzle: 517

- Precision die cast aluminium body, designed for light weight & durable. 2. Installed with 360°
- swivel connector for convenient operation.
- 3. With filter inside for easy cleaning.
- 4. Needle designed in full closed type, safe and reliable.

MODEL: **OFT680** AIRLESS SPRAY

Working pressure: 248BAR Connector thread: G1/4, Standard nozzle: 517

- Precision die cast aluminium body, designed for light weight & durable. 2. Installed with 360°
- swivel connector for convenient operation.
- 3. With filter inside for easy cleaning.

MODEL: **OFT820** STRAIGHT TYPE **AIRLESS SPRAY GUN**

Working pressure: 248BAR Connector thread: G1/4, Standard nozzle: 517

- Precision die cast aluminium body, designed for light weight & durable.
- 2. Installed with 360° swivel connector for
- convenient painting.

 3. With filter inside for easy cleaning.
- 4. Needle designed in full closed type, safe and reliable.
- The extension rod supplied with the makes it always perpendicular to the wall, to ensure the quality of spraying.





01



- This equipment is suitable for painting preservative on large ships, offshore drilling platform. And also suitable for general steel structures.
- It is abandoned traditional muffler design of air spray machines, and adopted with integrated designs of muffler and hood. With this design, it not only greatly improves the silence effect, but also completely improve the product putlook and cleanliness.
- It doesn't freeze and supports continuous work.
- It supports to paint various kinds of oily paint, including marine paints and normal water-based latex paint.
- It can impleme "one-supply-three" (i.e.: one machine supports three spray guns to work at the same time, the standard lever is "one-supply-three". In this way, it is easy complementing the painting jobs at super-large surfaces and areas.
- · To ensure longer working life, it uses a lot of new technology, new materials and sealing elements.
- Cylinder adopts the unique dual rod design. This design enhances the smoothness of movement and uniformity of loading distribution.
- So that improved the durability of the cylinder sealing element and the piston rod guide element. Using cam mechanism to prevent valve block to stuck in a reverse way, avoid the cylinder to be "dead" during working.





MODEL: OFT-500 **AIRLESS SPRAY GUN**

Max.(Fluid) Delivery: 900m1/min (NOZZLE TYPE 517)

- Professional air nozzle with reversion automatic cleaning function.
- Aluminium body by forging and stamping with oxidtion treatment in colors.
- With 360° rotary type connector.
- Handle include filter for convenience cleaning.
- Designed with new insurance device, it can prevent wrong sprayings from the spray gun.

MODEL: OFT-3020 HIGH PRESSURE AIR MIXED SPRAYER

OFT-3020 SERIES OF AIR MIXED SPRAYING MACHINE is designed as an newest excellent spraying equipment the comprehensive utilization excellences of the air sprayer and airless sprayer.

FEATURES:

- Multiple utilizate technology of air sprayer and airless sprayer to develop. Making the atomization and spraying to reach more uniform, more efficient. It can also support two spray guns to work at the same time.
- The adopted "double rod" cylinder structure makes much steady working and performance, the complete elimination of the cylinder scoring, problem. Working life will be greatly extended.
- The new designed pump sealing gasket can realize the automatic compensation in its normal working life. Reducing maintenance time greatly.
- Surface of Plunger pole adopt the technology of thermal sprayed ceramic" ceramic grinding, compare with the traditional treatment of hard chromium plating and hard nitride, the working life is extended exponentially.
- Designed with Ceramic valve plate and polymer materials air valve, improving the sensitivity and reliability for direction. Reducing the compressed air consumption, low energy consumption.

Compare with the same specification of local other similar product, the main parts with high and reliable quality.



Stainless steel piston pump.

2. Paint filter with durable filter inside To ensure clean paint liquid.



Oil lubricator: Ensure lubrication for All sporting components during working.



Air filter: Ensure purification for working pressure.

ORIFETT OFT-3020 HIGH PRESSURE AIR MIXED SPRAYING MACHINE is manly applied to finish painting and coating for furniture,

Steel structure, construction and board.

SPECIFICATIONS

MODEL OFT-3020						
Diameter of cylinder	:	Ø 100 mm	Unload displacement	:	6.0 L/min	
Pressure ratio	:	20:1	Working pressure	:	0.3 - 0.6 Mpa	
Single way displacement		27 ml	Whole set weight	:	30 Kg	
Standard painting displacement	:	3.0L (60 time/min)	Size (L x W x H)	:	540 x 500 x 810 mm	



MODEL: OFT-6030 AIRLESS SPRAY GUN

- Allowed to paint all kinds of paints, such as epoxy resin paint, polyurethane and so on.
- 2. With LCD painting system, Convenient and workable for statistical data.
- 3. Cylinder with two leading direction to enhance the stability for whole system.
- 4. With air and oil filter.
- 5. It is designed for easy cleaning and change colors.
- 6. The whole pump designed for reaching easy disassembly and maintenance.
- 7. CERA SYSTEM commutator for reaching longer working life.
- 8. High-precison stainless steel piston pump designed for longer working life.
- 9. The stainless steel pump for durable using and operation.

STANDARD AIR HOSE

15M (Length) 5.5x11 mm (Inside and outside diameter) 6235PSI, 430BAR (Working pressure)

Stainless steel piston pump.
 Paint filter with durable filter inside to ensure clean paint liquid.



LCD calculator to make the complete records and statistic for whole working.



OIL LUBRICATION: Ensure lubrication for all sporting components during working.



AIR FILTER: Ensure purification for working pressure.



SPECIFICATIONS

MODEL OFT-6030					
Fluid pressure ratio		30:1			
Output	*	6 L/min			
Max. Pump speed	ŝ	50 Cycles/min			
Air pressure range	*	6.5 Bar			
Max. Discharge pressure		210 Bar			











MODEL: OFT-9140A DIAPHRAGM AIRLESS SPRAYER

Feature

- AC brushless motor with longer life .
- Provided with with big flow rate and strong power
 - Forged pump cover with firm sealing •
- Stainless steel inlet & Outlet valve and anti-corrosion •

Stainless Steel Inlet & Outlet Valve

Forged Pump Cover

AC Brushless Motor, Copper wire

Application

- Ideal for interior & exterior wall painting, ceiling painting, garden painting, construction painting, ship industry painting etc.
- Applicable for latex paint, anti-rust paint, fireproof paint, and other coatings etc.

STANDARD ACCESSORIES



Spray gun



Nozzle tip



50 cm Extension lance



High pressure hose



Suction hose



Pressure gauge

SPECIFICATIONS

MODEL OFT-9140A					
Voltage	:	220/50 Hz			
Rated motor power	:	2500W			
Nozzle type	:	623 Tip			
Max. Output pressure	:	20 Mpa			
Max. Flow rate	:	14 L/min			
Optimum painting distance	:	350-400 mm			
Pattern width	;	250 mm			
Max. Pressure of hose	:	40 Mpa			
Weight of whole machine	:	40 Kg			
Size		660 x 510 x 560 mm			











MODEL: OFT-9160A DIAPHRAGM AIRLESS SPRAYER

Feature

- · AC brushless motor with longer
- Provided with with big flow rate and strong power
- Forged pump cover with firm sealing
- Stainless steel inlet & Outlet valve and anti-corrosion
- Available for double spray guns operation (517 nozzle tip)

Stainless Steel Inlet & Outlet Valve

Forged Pump Cover

AC Brushless Motor, Copper wire



Available for double spray guns operation

517 Nozzle tip

Application

- Ideal for interior & exterior wall painting, ceiling painting, garden painting, construction painting, ship industry painting etc.
- · Applicable for latex paint, anti-rust paint, fireproof paint, and other coatings etc.

SPECIFICATIONS

MODEL OFT-9160A					
:	220/50 Hz				
;	3000W				
1	625 Tip				
;	20 Mpa				
:	16 L/min				
÷	350-400 mm				
÷	250 mm				
1	40 Mpa				
1	41 Kg				
: 6	660 x 510 x 660 mm				











STANDARD ACCESSORIES



Spray gun



Nozzle tip

50 cm Extension lance







Pressure gauge

06



GERMAN QUALITY

With Germany technology, branded bearing, manufactured under advanced equipment to assure the stable quality and durable life.

QUICK & EASY REPAIR

The full set in the modular structure with smart and adjustable appearance for repair and maintenance easily, saving time and stamina.

THE NEWEST POWER

The newest brushless DC motor provides the equipment with much stronger power Free of maintenance and service.

INTELLIGENT CONTROL

Intelligent PLC control system with immediate response, guarantees the steady outlet pressure. Automatically stops while on waiting, saving power and extending service life.

PORTABLE & HIGH EFFICIENCY

Small body, high volume, portable and high efficiency. Working efficiency up to 500-1200 cm2 /hour, 10 times more than the traditional construction.

NICE AND SMOOTH SPRAYING

Excellent spraying performance, easy to paint any corners and uneven hard parts. Easy to get 30 micrometer coating. Saving 20-30% painting liquid. Easy to get flat, smooth and plump coating.

STRONG APPLICABILITY

Super wear-resistant industrial ceramic inserted piston pump guarantees the longer service life. The material tube with anticorrosive layer coated inside is suitable for painting all kinds of oil, water, emulsion paint, spray grade interior and exterior wall paint.

NO.	PART NAME	IE FUNCTION			
Α	Motor	Permanent magnet DC motor			
В	Transmission	Switch power from DC motor to piston pump			
С	Pressure regulating device	Hydraulic control			
D	Piston pump	Transport high pressure liquid through spray gun to spray operation.			
E	Filter of control valve	Filter out impurities, easy for cleaning			
F	Tube	Piston pump inhale liquid			
G	State regulating valve	Reaching the fast switching between spraying and recycle cleaning.			
Н	Material exit Connecting high pressure material tube to the sp				
ı	For Liquid Exclusion				
J	Power switch	Control the equipment switch			
K PLC control system		Reaching Intelligent Control of the pressure of liquid, regulating knob control of the working presure.			
L	Portable body frame	Supporting host, easy to carry, suitable for operation at various of working area			



PISTON PUMP ASSEMBLY

Industrial ceramic bushing, wear-resistant and longer service life.



FILTER ASSEMBLY

Filter out impurities, easy for cleaning.



BRUSHLESS DC MOTOR

Stronger power.
Free of maintenance and service.



BRANDED PROFESSIONAL BEARING

Original authentic, high precision reliable and longer service life.



MODEL: OFT-926

High-hardened ultraprecise stainless steel piston pump guarantees long time use and abrasion performance.

Application

It is suitable for painting furniture, wall, metal surface and industrial floor. It is particulary well suited for painting morden construction's decoration, such as inside and outside walls, office building, hotels, boats, bridges and so on.

MODEL: OFT-922

High-hardened ultraprecise stainless steel piston pump guarantees long time use and abrasion performance.

SPECIFICATIONS

MODEL	OFT-922	OFT-926		OFT-922	OFT-926
Motor Power Rating:	1300 W	2200 W	Fan pattern width:	250-310 mm	250-310 mm
Voltage:	120/230 V	120/230 V	Net weight of machine:	18 Kgs	19 Kgs
Frequency:	50 Hz	50 Hz	Net weight of full set:	22.16/25.16 Kg	23.16/26.16 Kg
Max. Pressure:	3000 PSI, 207 Bar	3000 PSI, 207 Bar		(Include: 1Pc hose	, 1Pc gun)
Max. Fluid Delivery:	2200 ml/min	2600 ml/min	Air hose working pressure:	3000PSI, 207 Bar	3000PSI, 207 Bar
Recommended Spray Distance:	300 mm	300 mm			



MODEL OFT-4500				
Motor power	5	700W, 0.95 HP		
Voltage	:	230V/50Hz, 120V/60Hz		
Nozzle type	:	515/517/519		
Maximum Pressure	:	3200 PSI		
Capacity		1.8L/min, Up to 0.5 gal/min		
Recomended hose length	:	7.5-15 M		
Net weight	÷	20 Kgs, 44 lbs		

MODEL: OFT-3950

Feature

- Stainless steel plunger and pump body or ceramic plunger and pump body for optional. with anti-corrosion sealings for long durability.
- Spray gun with lock knob helps to keep spraying and prevent accidental spraying.
- Spray gun with reversible tip to remove any potential clogs.
- Brush DC motor with copper wire rather than aluminium for high motor energy efficiency.
- Professional painting equipment, working stably with lower vibration and noise.
- Designed to spray unthinned or less thinned coatings.
- With high working efficiency compared to traditional brushes and rollers (around 10 times more), it applies an even coating to uneven surfaces which makes a superior finish on any household projects.

Application

It is an ideal choice for anyone who desires to repaint their house or commercial buildings. They can be used on a variety of home improvement projects, ranging from interior walls to exterior walls, furniture, fences, sheds, and decks etc. It can also be used for small commercial buildings.

MODEL: OFT-4500

Feature

- Stainless steel plunger and pump body, anti-corrosion sealing guarantees long durability and easy for maintenance.
- Spray gun with lock knob helps to keep spraying and prevent accidental spraying.
- Spray gun with reversible tip to remove any potential clogs.
- Brush DC motor with copper wire rather than aluminium for high motor energy efficiency.
- Lightweight, easy to set up, operate and clean.
- Low vibration and noise level.
- Designed to spray coatings with less thinning to save you much more time (around 10 times more) compared to traditional brushes and rollers, it applies an even coating to uneven surfaces which makes a superior finish on any household projects.

Application

It is an ideal choice for anyone who is intended to create a DIY paint project that makes your house more fresh and creative. They can be used on a variety of home improvement projects, including interior and exterior walls, furniture, fences, sheds, and decks etc.



MODEL OFT-3950 Motor power 900W, 1.2 HP 230/50HZ, 120V/60HZ Voltage 515/517/519 Nozzle type Maximum Pressure . 3200PSI Capacity 2.0L/min, Up to 0.5 gal/min Recomended hose length 7.5-15 mm Net weight 22Kgs, 48.5 Kgs

Accessories Included

Accessories included: 1 pc Paint Sprayer and gun, 1 pc Reversible Spray Tip, 1 pc extension lance, 1 pc High pressure hose, 1 pc Suction hose and return hose, 1 pc paint residue cup, 1 pc User Manual.

MODEL: OFT-4950

Feature

- Professional machine providing more torque, even pressure delivery and faster cleaning to finish jobs, suitable for commercial and industrial use.
- · Designed to spray unthinned or less thinned coatings.
- Stainless steel plunger and pump body or ceramic plunger or pump body for optional, with anti-corrosion sealings for long durability.
- Brushless DC motor for more torque and longest lifetime.
- Intelligent PLC system with immediate response, guarantees the steady outlet pressure, automatically stops while on waiting, saving power and extending service life.
- Spray gun with lock knob helps to keep spraying and prevent accidental spraying.
- · Spray gun with reversible tip to remove any potential clogs.
- With low vibration and noise level.
- Kickstand for easy one-person bucket changes.

Application

Ideal for commercial and industrial painting jobs. They can be used on a variety of projects, including interior and exterior walls for construction and buildings, boats, bridges and so on.



MODEL OFT-5950					
Motor power	:	1100W, 1.5 HP			
Voltage	:	230/50HZ, 120V/60HZ			
Nozzle type	:	515/517/519/521/523/525			
Maximum Pressure	:	3200PSI			
Capacity	:	3.0L/min, Up to 0.8 gal/min			
Recomended hose length	:	7.5-15 mm			
Net weight	•	25 Kgs, 55 lbs			



SPECIFICATIONS

MODEL OFT-4950					
Motor power	:	900W, 1.2HP			
Voltage	:	230V/50Hz, 120V/60Hz			
Nozzle type	:	515/517/519/521/523			
Maximum Pressure	:	3200 PSI			
Capacity	:	2.3L/min, Up to 0.6 gal/min			
Recomended hose length	:	7.5-15 M			
Net weight	:	22 Kgs, 48.5 lbs			

MODEL: OFT-5950

Feature

- Professional machine providing the highest torque and output, even pressure delivery, suitable for industrial and commercial use.
- Designed to spray unthinned or less thinned coatings.
- Stainless steel plunger and pump body or ceramic plunger and pump body for optional, with
- anti-corrosion sealings for long durability.
- Brushless DC motor for more torque and longest lifetime.
- Intelligent PLC system with immediate response, guarantees the steady outlet pressure. Automatically stops while on waiting, saving power and extending service life.
- Spray gun with lock knob helps to keep spraying and prevent accidental spraying. Spray gun with reversible tip to remove any potential clogs.
- Fast Flush High-Flow cleaning system for faster cleaning and maintenance. low vibration and noise level.
- Kickstand for easy one-person bucket changes.

Application

Ideal for commercial and industrial painting jobs. They can be used on a variety of projects, including interior and exterior walls for construction and buildings, boats, bridges and so on.

Accessories Included

Accessories included: 1 pc Paint Sprayer and gun, 1 pc Reversible Spray Tip, 1 pc extension lance, 1 pc High pressure hose, 1 pc Suction hose and return hose, 1 pc paint residue cup, 1 pc User Manual.



MODEL: OFT-120C/CI

Features

OFT-120C mini painting equipment. It is a good and reliable choice for home DIY use because of its newest, nice and cute designed shape, lower price, convenience for operation.

Application

It is suitable for painting furniture, wall, metal surface and industrial floor. It is particularly well suited for painting modern construction's decoration, such as interior and exterior walls, office building, hotels, boards, bridges and so on.









AIRLESS PAINT

SPRAYER

SPECIFICATIONS

MODEL OFT-120C/C1					
Motor power rating	:	650W	Standard nozzle type	:	517
Voltage	:	120/230V	Recommended spray distance	:	300 mm
Current	:	4.0-7.5A/2.0-4.5A	Fan pattern width	;	250-310 mm
Frequency	1	60/50Hz	Compressive strength & length of high pressure hose	:	300 Mpa/1m
Max. Pressure	:	210 Bar	Net weight	;	7.0 Kg
Max. Fluid delivery	:	1100 ml/min	Size	:	380 x 380 x 460 mm



SMART DESIGN LIGHTWEIGHT & ECONOMICAL

MODEL: OFT-1C

Knob Adjust Power (Range: 0-800w)



MODEL: OFT-1 ● ●

2 Sets 47 x 30 x 32 cm 6/8 Kgs 4 Sets 60 x 47 x 32 cm 12/15 Kgs 20':1241, 40HQ:2882 20':1241, 40HQ:2882

MODEL: OFT-1A



Technical Parameters

Air pressure: 0.1-1 Bar Max fluid delivery: 230-270 ml/min Cup capacity: 1000 ml Nozzle size: Ø1.2 mm, 1.0 mm Standard length of air hose: 1 Meter Wire: 2.0 Meter







SPECIFICATIONS

MODEL	INPUT VOLT (V)	POWER (W)	LOAD SPEED (R.P.M)	LOAD CURRENT (A)
OFT-1	120/230	500/500	28500/28500	4.2/2.1
OFT-1A	120/230	500/500	28500/28500	4.2/2.1
OFT-1C	120/230	800/800	28500/28500	6.5/3.3

Technical Parameter

Air pressure: 0.1-0.2 Bar Max fluid deliver: 300-350 ml/min Cup capacity: 700 ml

Nozzle size: Ø1.8 mm Color Box: 4 Sets 42.5 x 41.5 x 58 cm







HIGH PRESSURE



STRONG POWER



SPECIFICATIONS

MODEL	INPUT VOLT (V)	POWER (W)	LOAD SPEED (R.P.M)	LOAD CURRENT (A)
OFT-8	120	400	26000	3.3
OF1-6	230	400	26000	1.7
OFT-8B	120	600	30000	5.0
OF1-6B	230	600	30000	2.6

Technical Parameter

Air pressure: 0.1-0.2 Bar

Max fluid deliver: 330-380 ml/min

Cup capacity: 1000 ml Nozzle size: Ø1.8 mm

Color box: 2 Sets 65x 41 x 37.5 cm (1.5m air hose included)

23/22 kgs 20': 576 40'hq: 1320

Technical Parameter

Air pressure: 0.1-0.2 Bar

Max fluid delivery: 330-380 ml/min

Cup capacity: 700 ml Nozzle size: Ø1.8 mm

Color box: 4 Sets 65x 41 x 73.5 cm (1.5m air hose included)

17/15 kgs 20':576 40'hq:1320



MODEL: OFT-8B



SPECIFICATIONS

MODEL	INPUT VOLT (V)	POWER (W)	LOAD SPEED (R.P.M)	LOAD CURRENT (A)
OFT-9B	120	800	29000	6.5
	230	800	29000	3.3
OFT-10	120	500	28500	4.1
	230	500	28500	2.1
OFT-10B	120	800	29000	6.5
	230	800	29000	3.3

MODEL: OFT-18

Technical Parameter

Air pressure: 0.1-0.2 Bar Max fluid delivery: 230-270 ml/min Cup capacity: 500 ml Nozzle size: Ø 0.5 / Ø 0.8 / Ø 1.0 / 1.8 mm Package: Color box





1. GENERAL CHARACTERISTICS

This gun can be mainly used for spray-painting car, furniture, instrument, equipment and for decoration of hotel, house etc.

2. OPERATION METHODS

1. Connect the air hose with gun and motor before use.

2. Connect the motor with power supply, turn on the power and the indicator light on. The motor starts working. The air current is blowed down from the vent. Turn off the power and the indicator light off. The motor stops working and no air current output.

8 Set/Ctn Carton Size: 57 x 62 x 51 Cm G.N/W: 23/21 Kgs 20':1264 Sets 40'HQ:2864 Sets

SPECIFICATIONS

INPUT VOLT (V)	POWER (W)	LOAD SPEED (R.P.M)	LOAD CURRENT (A)
120/230	600/600	30000/30000	5/2.6



Max fluid delivery: 230-270 ml/min

Cup capacity: 500 ml

Nozzle size: Ø 0.5 / Ø 0.8 / Ø 1.0 / 1.8 mm

Package: Color box

SPECIFICATIONS

INPUT VOLT (V)	POWER (W)	LOAD SPEED (R.P.M)	LOAD CURRENT (A)
120/230	400/400	26000/26000	3.3/1.7

Carton Size :43 x 37 x 49 Cm

20':1440 Sets 40'HQ:3280 Sets

4 Pcs/Ctn

G.N/W: 11/9 Kgs



MODEL: OFT-200

Application

OFT-200 airless paint sprayer machine is widely used in various small spraying constructions. This model has a compact design, easy to carry, and has many advantages such as high quality, stable operation, strong reliability and long service life.

It is suitable for professional use, such as:

Residential Building Interior/Exterior Walls painting Small Commercial Buildings painting Repair/Repaint Projects Property Maintenance.

Applicable paint:

Latex paints, topcoats, stains, enamels, varnishes, primers and acrylic.

Machine:

Ceramic pump body,long working life, more than 120 hours, IKO bearing from Japan, DC motor, long working life, more than 300 hours, Precision pressure sensor.

Accessories included:

Flexible suction tube, return pipe, 50FT (15M) 1/4"high pressure hose, airless spray gun, 517 reversing airless paint spray tip, maintenance oil,wrench, Relaceable spray gun filter.





•RIFETT OFT-200

AIRLESS PAINT SPRAYER

RIFETT



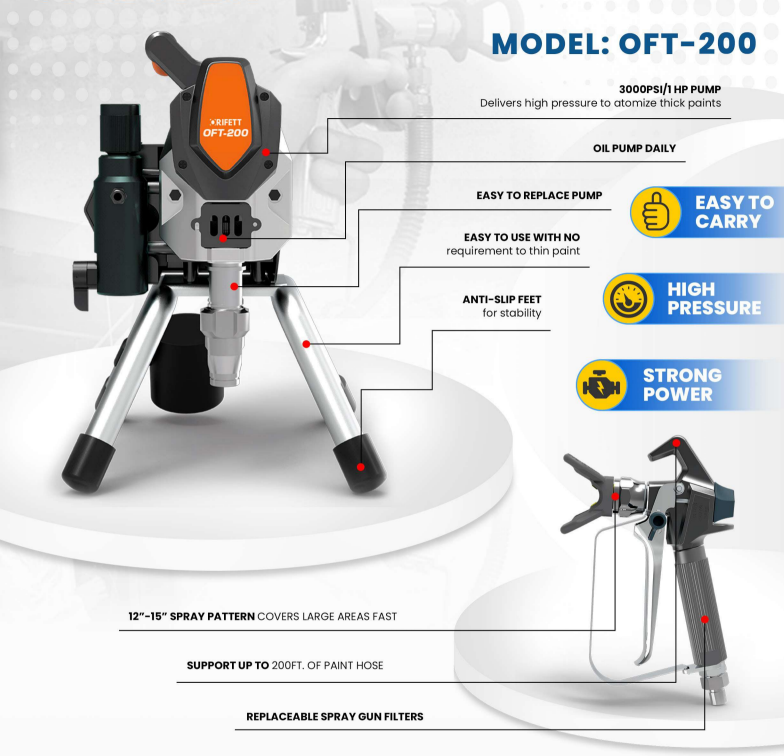
- Assemble hose, spray gun and tip to unit.
- 2. Place suction tube in water or solvent.
- 3. Turn prime-spray knob to prime.
- Turn up pressure control knob to prime-spray.
- 5. Turn unit on to prime.

SPECIFICATIONS

MODEL OFT-120C/C1					
Motor power rating	*	1000W	Nozzle type	;	515/517/519
Voltage	:	230V/50HZ, 120V/60HZ	Spray distance	:	30 cm
Capacity	:	2.2L/min	Fog amplitude	:	30-40 cm
Max. Pressure	:	3000 PSI			

AIRLESS PAINT SPRAYER





Advantage of the machine:

- 1. Pump: ceramic pump body, long working life, more than 120 hours
- 2. Motor: DC motor, long working life, more than 300 hours
- 3. Main Bearings: IKO bearing from Japan
- 4. Precision pressure sensor
- 5. Small pressure fluctuation, starting pressure more than 2200PSI, good atomization effect
- 6. Easy to clean: the suction joint is twisted by hand, no tools are required to disassemble, and it is easy to clean
- 7. The painting efficiency is high. Single-person spraying can reach 300-1000 square meters/hour, which is 10-15 times of manual brushing. Up to 1500gal per year use.
- 8. Ergonomic 4-finger spray gun
- 9. More efficient& Protable, covers large areas fast

INDOTARA

PT. INDOTARA PERSADA

Our Marketing Office and After Sales Service Center

Head Office

- 50/F, Menara BCA Grand Indonesia Jl. M.H. Thamrin No.1 Jakarta Pusat 10310
 - 021 5011 2228
 - dgm@indotara.id 🙇



Semarang Office

- Wisma HSBC Lt. 6 Suite 609 Jl. Gajah Mada No.135 Semarang, Jawa Tengah 50134
- 024 40 300 893
- smg.dgm@indotara.id

Marketing Office

APL Tower 6th Floor No. 6 Central Park, Jl. Letjen S. Parman Kav 28, Jakarta Barat - 11440



dgm@indotara.id



Medan Office

- Sutomo Tower Lantai 5H
- Jl. Sutomo Ujung No.28, Kota Medan, Sumatera Utara 20235
- 061 50 300 595
- mdn.dgm@indotara.id

Graha Indotara

Millenium Industrial Estate Jl. Millenium 22 Blok R3 No. 1 Cikupa, Tangerang - Banten 15720

021 - 5011 2228 🖀





Makassar Office

- Fajar Graha Pena Lt. 5 Jl. Urip Sumoharjo No. 20, Makassar - South Sulawesi 90234
- 021 5011 2228
- mks.dgm@indotara.id

Bandung Office

Wisma HSBC Lt. 6 Suite B Jl. Asia Afrika No. 116 Bandung, Jawa Barat 40112

021 - 5011 2228 🖀

bdg.dgm@indotara.id 🙎



Balikpapan Office

Panin Tower Lt. 8 - Grand Sudirman Jl. Jendral Sudirman No.7 Klandasan Ilir, Balikpapan Kota, Kalimantan Timur 76114

- **2228 221 5011**
- bpp.dgm@indotara.id

Surabaya Office

Japfa Indoland Center, Tower I Lt. 10/1008 Jl. Jendral Basuki Rahmat 129-137 Surabaya 60271

- 031 3360 1491 🖀
- sby.dgm@indotara.id 🙎



Bali Office

- Benoa Square Lt. 2 Jl. Bypass Ngurah Rai No. 21 A Kedonganan, Kuta Badung - Bali Indonesia 80361
- 021 5011 2228
- bali.dgm@indotara.id

Yogyakarta Office

Hartono Mall Yogyakarta Lt. 3 Kaliwaru, Condongcatur, Sleman, Yogyakarta 55281

021 - 5011 2228 🕿

yog.dgm@indotara.id 🚇



Singapore Office

- Marina Bay Financial Centre Tower 3 17F, 12 Marina Boulevard Singapore - 018982
- 021 5011 2228
- sing.dgm@indotara.id



