



Hire Catalogue

# Fiber Blowing Equipment



# Terms and Conditions of Hire

## Definitions

1. "Commencement" means the date and time stipulated on the Equipment Hire Agreement Form when the hirer takes possession of the Equipment.
- "Company" means Optical Solutions Australia (Queensland) Pty Ltd ABN 72 102 444 806.
- "Completion" means the earlier of the date and time stipulated on the Equipment Hire Agreement Form, adjacent to "Hire return date", or the time of issue of an Off Hire Number.
- "Equipment" means the equipment, tools and the accessories hired therewith listed on the Equipment Hire Agreement Form, below "Equipment details" provided by the Company to the Hirer.
- "Hirer" means the person, persons, body or corporate entity nominated on the Equipment Hire Agreement Form, below "Hirer's details".
- "Hire Fees" means the amounts payable by the Hirer to the Company for hiring the Equipment, which is stipulated on the Equipment Hire Agreement Form, adjacent to "Daily hire rate".
- "Hire Period" means the period from the Commencement until the Completion.
- "Off Hire Number" means a number issued by the Company to the Hirer when the Company acknowledges and consents to the Hirer's request for the Hire Period to cease.

## Payment

2. The Hirer will pay all Hire Fees and other charges and costs that become due and payable under this hire agreement.
3. Immediately on request by the Company, the Hirer will pay:
- (a) for any consumables, fuel or trade material supplied by the Company to the Hirer;
- (b) If the Hirer requires the Company to deliver, collect or install the Equipment, the cost of delivery, collection or installation. Such charge may include a waiting fee (charged at cost) in addition to the delivery and collection fee if the nominated time for delivery or collection of the Equipment is delayed by the Hirer.
- (c) the new list price of any Equipment which is for whatever reason not returned to the Company;
- (d) all costs incurred in cleaning the Equipment;
- (e) all costs of repairing any damage to the Equipment caused by:
- (i) the ordinary use of the Equipment;
- (ii) or by the negligence of the Hirer or the Hirer's employee and/or agent; or
- (iii) vandalism, or in any way whatsoever other than by the ordinary use of the Equipment by the Hirer (at the Company's absolute discretion);
- (f) the amount not covered by the insurance referred to in clause 5(e) herein;
- (g) any applicable levies, fines, penalties and any government charges arising from the hire and/or use of the Equipment by the Hirer, such as stamp duties, Goods and Services Tax, any other taxes or duties, levies or charges payable;
- (h) all costs incurred by incurred by the Company in delivering and recovering possession of the Equipment;
- (i) any expenses or legal costs (including commission payable to a commercial agent) incurred as a result of the failure of the Hirer to pay any invoices when due; and
- (j) all costs of repairing and replacing the Equipment, including call out fees and service calls.
4. The Hirer agrees that the Company has the absolute discretion to charge the full amount of the Hire Fees charged for the Equipment (or make a partial refund to the Hirer) despite issuing the Off Hire Number to the Hirer.

## Obligation of the Hirer

5. The Hirer will:
- (a) collect the Equipment from the Company's premises;
- (b) return the Equipment to the Company when it is due back (at Completion or when the Off Hire Number is issued by the Company), in the same clean condition and good working order it was in when the Hirer received it, ordinary fair wear and tear excluded (the Company may charge the Hirer a cleaning fee in accordance with clause 3(d) herein);
- (c) satisfy itself that the Equipment is suitable for its purpose;
- (d) operate the Equipment safely and strictly in accordance with the law, only for its intended use, and in accordance with any manufacturer's instructions whether supplied by the Company or posted on the Equipment;
- (e) indemnify the Company for all damage caused to persons or property in relation to the Equipment and its operation and have insurance cover any legal liabilities;
- (f) ensure that all persons operating the Equipment are suitably instructed in its proper use and where necessary hold a current certificate of competency and/or are fully licensed to use it; and
- (g) comply with all occupational health and safety laws relating to the Equipment and its operation.
6. The Hirers will not:
- (a) tamper with, damage or conduct unauthorised repairs of the Equipment;
- (b) lose possession of the Equipment;
- (c) rely upon any representation relating to the Equipment or its operation other than those contained in the Equipment Hire Agreement Form and these terms and conditions; and
- (d) travel outside the state or territory where the Equipment is hired without the Company's written approval.
7. The Hirer cannot recover from the Company compensation for any damages (including for consequential loss) arising in respect of this hire agreement or the hiring or the use of the Equipment.
8. The Hirer is responsible for any loss, theft or damage to the Equipment from any and every event whatsoever and howsoever and by whosoever caused during the Hire Period except where any such loss, theft or damage was caused by the actions of the Company.
9. In the event that the Equipment breaks down or becomes unsafe to use during the Hire Period, the Hirer must:
- (a) immediately stop using the Equipment and notify the Company;
- (b) take all steps necessary to prevent injury occurring to persons or property as a result of the condition of the Equipment;
- (c) take all steps necessary to prevent any further damage to the Equipment itself; and
- (d) not repair or attempt to repair the Equipment without the Company's written consent.
10. Upon receiving written notice from the Hirer, the Company will take all reasonable steps to repair the Equipment or provide suitable substitute Equipment as soon as reasonably possible after being notified by the Company.

## Jurisdiction

11. The Hirer acknowledges and agrees that this hire agreement:
- (a) will be governed by the laws of Queensland, and the laws of the Commonwealth of Australia which are in force in Queensland; and
- (b) is formed at the address of the Company.
12. The parties to this hire agreement submit to the non-exclusive jurisdiction of the courts of New South Wales and the relevant federal courts and courts competent to hear appeals from those courts.

## Security/charges

13. The Hirer charges in favour of the Company all of its estate and interest in any real property that the Hirer owns at present and in the future with the amount of its indebtedness hereunder until discharged.
14. The Hirer charges in favour of the Company all of its estate and interest in any personal property that the Hirer owns at present and in the future with the amount of its indebtedness hereunder until discharged.
15. The Hirer appoints as its duly constituted attorney the Company's company secretary from time to time to execute in the Hirer's name and as the Hirer's act and deed any real property mortgage, bill of sale or consent to any caveat the Company may choose to lodge against real property that the Hirer may own in any Land Titles Office in any state or territory of Australia, even though the Hirer may not have defaulted in carrying out its obligations hereunder.
16. Where the Hirer has previously entered into an agreement with the Company by which the Hirer has granted a charge, mortgage or other security interest (including a security interest as defined in the Personal Property Securities Act 2009 (PPSA)) over or in respect of real or personal property, those charges, mortgages or other security interests and the terms which directly or indirectly create rights, powers or obligations in respect thereto will continue and co-exist with the obligations and security interests created in this agreement and will secure all indebtedness and obligations of the Hirer under this agreement. The Company may, at its election, vary the terms of such previous charges, mortgages or other securities to reflect the terms herein.

## Formation of contract

17. Quotations made by the Company will not be construed as an offer or obligation to supply in accordance with the quotation. The Company reserves the right to accept or reject, at its discretion, any offer to purchase received by it. Only written acceptance by the Company of the Hirer's offer will complete a contract.
18. Placement of an order, either verbally or in writing, will imply acceptance of the Company's offer and of these terms and conditions.

## Cancellation of the hire agreement

19. The Company reserves the right to terminate the hire agreement at any time, whether the Hirer is in default under the terms of this hire agreement or not.
20. Upon termination of this hire agreement, with or without notice, all liabilities incurred by the Hirer become immediately due and payable to the Company.

## Trustee capacity and partnership

21. If the Hirer is the trustee of a trust (whether disclosed to the Company or not), the Hirer warrants to the Company that:
- (a) the Hirer enters into this hire agreement in both its capacity as trustee and in its own capacity;
- (b) the Hirer has the right to be indemnified out of trust assets;
- (c) the Hirer has the power under the trust deed to sign this hire agreement; and
- (d) the Hirer will not retire as trustee of the trust or appoint any new or additional trustee without

advising the Company.

22. Upon request by the Company, the Hirer must give the Company a copy of the trust deed and any document to record the appointment and the retirement of trustees of the trust.
23. If the Hirer enters into this agreement as partners, the Hirer warrants that all of the partners have signed this hire agreement and that all of the partners will enter into a guarantee and indemnity with the Company in relation to the Hirer's obligations to the Company.
24. If the Hirer is a partnership, it must not alter its partnership (for example, adding or removing partners or altering its partnership agreement) without advising the Company. In the case of a change of partners, the Company may ask for new guarantors to sign a guarantee and indemnity.

## Termination of this hire agreement

25. The Company may terminate this hire agreement immediately by giving notice to the Hirer if the Hirer:
- (a) breaches any term of this hire agreement and fails to remedy the breach within 7 days of written notification of the breach; or
- (b) becomes bankrupt or insolvent, executes a personal insolvency agreement, enters into liquidation, administration, receivership or ceases to carry on business.
26. The Company may terminate this hire agreement for any other reason on 24 hours' notice.
27. The Company may terminate this hire agreement immediately if the Hirer or any third party has made a false statement in the Equipment Hire Agreement Form.
28. These rights of termination are in addition to any other rights the Company has under this hire agreement and does not exclude any rights or remedy under law or equity.
- Breach of this hire agreement**
29. If the Hirer breaches any clause whatsoever of this hire agreement, or becomes bankrupt, insolvent or ceases business, then the Company shall be entitled to:
- (a) terminate this hire agreement;
- (b) sue for recovery of any debt (including any interest and legal costs) owing by the Hirer to the Company; and
- (c) repossess the Equipment (and is authorised to enter the Hirer's premises to do so).
30. If the Hirer becomes insolvent, the Hirer remains liable under this hire agreement for payment of all liabilities incurred hereunder. The Hirer remains liable under this hire agreement even if the Company receives a dividend or payment as a result of the Hirer being insolvent.

## Waiver

31. A waiver of any provision or breach of this hire agreement by the Company must be made by an authorised officer of the Company in writing. A waiver of any provision or breach of this hire agreement by the Hirer must be made by the Hirer's authorised officer in writing.

## Interest rates

32. The interest rate on any outstanding debts is a fixed rate of 15 percent per annum.

## Set-off

33. All payments required to be made by the Hirer under this hire agreement will be made free of any set-off, or counterclaim and without deduction or withholding.
34. Any amount due to the Company from time to time may be deducted from any monies which may be or may become payable to the Hirer by the Company.

## Ownership of the Equipment

35. The Hirer acknowledges that the Company owns the Equipment and in all circumstances the Company retains title to the Equipment (even if the Hirer goes into liquidation or become bankrupt during the Hire Period). The Hirer's rights to use the Equipment are as a bailee only.

## Personal Property Securities Act 2009 (Cth) (PPSA)

36. The Company may register any actual or impending security interest (in any manner the Company considers appropriate) in relation to any security interest contemplated or constituted by this hire agreement in the Equipment and the proceeds arising in respect of any dealing in the Equipment.
37. The Hirer will, at the request of the Company, execute documents and do such further acts as may be required for the Company to register the security interest granted by the Hirer under the PPSA.
38. The Hirer agrees to accept service of any document required to be served, including any notice under this hire agreement or the PPSA or any originating process, by prepaid post at any address nominated in this application or any other address later notified to the Company by the Hirer or the Hirer's authorised representative.
39. The Hirer further agrees that where the Company has rights in addition to those under part 4 of the PPSA, those rights will continue to apply.
40. The Hirer irrevocably grants to the Company the right to enter upon the Hirer's property or premises, without notice, and without being in any way liable to the Hirer or to any third party, if the Company has cause to exercise any of its rights under sections 123 and/or 128 of the PPSA, and the Hirer shall indemnify the Company from any claims made by any third party as a result of such exercise.
41. The Hirer hereby consents to the Company recording the details of this hire agreement on the Personal Property Securities Register and agrees to do all things necessary and reasonably required by the Company to effect such registration.
42. The Hirer waives any right or entitlement to receive notice of the registration of any security interest(s) created by this instrument on the Personal Property Securities Register.
- Waiver**
43. A waiver of any provision or breach of this agreement by the Company must be made by an authorised officer of the Company in writing. A waiver of any provision or breach of this agreement by the Hirer must be made by the Hirer's authorised officer in writing.
44. Until ownership of the goods passes, the Hirer waives its rights it would otherwise have under the PPSA:
- (a) under section 95 to receive notice of intention to remove an accession;
- (b) under section 118 to receive notice that the Company intends to enforce its security interest in accordance with land law;
- (c) under section 121(4) to receive a notice of enforcement action against liquid assets;
- (d) under section 129 to receive a notice of disposal of goods by the Company purchasing the goods;
- (e) under section 130 to receive a notice to dispose of goods;
- (f) under section 132(2) to receive a statement of account following disposal of goods;
- (g) under section 132(4) to receive a statement of account if no disposal of goods for each 6 month period;
- (h) under section 135 to receive notice of any proposal of the Company to retain goods;
- (i) under section 137(2) to object to any proposal of the Company to retain or dispose of goods;
- (j) under section 142 to redeem the goods;
- (k) under section 143 to reinstate the security agreement; and
- (l) under section 157(1) and 157(3) to receive a notice of any verification statement.

## Privacy

45. The Company will comply with the Australian Privacy Principles in all dealings with the Hirer.
46. The Company may collect personal information about the Hirer, including but not limited to full name and address, drivers licence details, credit card details, date of birth and credit or business history. The Hirer consents to the Company using these personal information in order to:
- (a) fulfil functions associated with the hire of the Equipment;
- (b) provide services to the Hirer;
- (c) prevent theft of the Equipment; and
- (d) enter hire agreement with the Hirer.
47. The Hirer consents to the Company disclosing the Hirer's personal information to:
- (a) Any credit provider or credit reporting agency for the purposes of obtaining information about the Hirer's consumer or commercial credit or business history or the Hirer's commercial activities or credit worthiness; and
- (b) The Company's service providers, contractor and affiliated companies from time to time to help improve and market the Company's services to the Hirer.

## Miscellaneous

48. The Company is not liable for any loss caused to the Hirer by reason of strikes, lockouts, fires, riots, war, embargoes, civil commotions, acts of God or any other activity beyond the Company's control.
49. The Company is not liable, whether claims are made or not, for loss of profit, economic or financial losses, damages, consequential loss, loss of opportunity or benefit, loss of a right or any other indirect loss suffered by the Hirer.

## Severance

50. If any part of this hire agreement becomes void or unenforceable for any reason then that part will be severed with the intent that all remaining parts will continue to be in full force and effect and be unaffected by the severance of any other parts.

## Variation

51. The Hirer agrees that these terms and conditions may be varied, added to, or amended by an authorised officer of the Company at any time by written notice to the Hirer.
52. Variations requested by the Hirer will only be binding upon the Company if they are accepted in writing.

## Entire agreement

53. This hire agreement comprises the entire agreement between the parties. No additional terms and conditions (including any terms contained in any purchase order supplied by the Hirer) apply to the hire of the Equipment except for those representations contained in this hire agreement.



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<b>Contact Information</b>
<b>Email</b>
<a href="mailto:info@hexatronic.com.au">info@hexatronic.com.au</a>
<b>Brisbane</b>
Unit 2 40 Borthwick Ave Murarrie QLD 4172
<b>Sydney</b>
8 Rachael Close Silverwater NSW 2128
<b>Melbourne</b>
Unit 3 30 Prohasky Street Port Melbourne VIC 3207
<b>Perth</b>
23 Brennan Way, Belmont WA 6104
<b>Canberra</b>
22 Isa Street Fyshwick ACT 2609



# Air Blown Fiber Installation Tool

The Hexatronic Air Blown Fiber Installation Tool (ABT) offers industry leading installation performance in a compact and user friendly package. It is suitable for the installation of air blown fibre units (ABFU) from 2 to 24 fibers. The unit is supplied with seals suitable for use with 3, 5, 7 and 8mm microducts. The Hexatronic ABT requires minimal setup and can be utilised with pans or reels and is compatible with pre-terminated ABFU. The unit utilises Li-Ion battery technology to provide power to the driving wheels and can be used to install ABFU for short distances without air assist. For medium to long distances a suitable compressor providing 10 Bar is required.

## Stingray™

### Stingray ABFU Blowing Tool

Handheld Blowing Tool For Hexatronic Stingray ABF (Ø1.0-1.6 mm)

- Divisible blowing head for pre-terminated blown fiber
- Installation speed of up to 150 m/min
- Portable and lightweight
- Easy to use and virtually calibration free design
- Speed locking magnetic clutch
- Easy push-pull on reel arm
- OLED display
- For all Hexatronic Air Blown Fibers 2-24 fibers
- Includes guides for Microduct dimensions 3, 5 and 7 mm

#### Application

The blowing tool is used for the installation of Air Blown Fibers into Microducts. This unique, easy-to-handle and lightweight tool is designed for optimal performance in combination with all available fiber units and Microducts in the Hexatronic Air Blown Fiber System.

#### Design

The blowing tool consists of a body that guides and feeds the fiber unit into the Microduct. The tool uses

both compressed air and an electric motor to feed the fiber. An adjustable magnetic coupling limits feeding force on fiber to avoid damage in case of a sudden stop. A Li-Ion battery pack, fitted in the tool handle, powers the motor. The motor speed and direction is controlled by a trigger switch on the handle. The trigger can temporarily be locked to maintain the speed when blowing.

The blowing tool is designed to be used with Hexatronic Air Blown Fiber only. Fiber units with 1-24 fibers can be installed. Nozzles for 3/2mm, 5/3.5mm and 7/3.5mm Microducts are included.

The blowing tool is normally fed with dry compressed air. The compressed air is connected to the tool with a 320 CEJN standard quick connector. For optimal installation performance, an air flow of 150l/min and a nominal pressure of 10 bar is recommended. For shorter distances, a smaller compressor or a portable pressure canister with a reduction valve can be used. The integrated display shows information about speed, blown length and battery capacity.



Part Code	Description	Inclusions	Daily Rate (ex-gst)	Weekly Rate (ex-gst)
LTT1792040/7-HIRE	Air Blown Installation Tool	ABT, Air Regulator, Duct Holder, Reel arm, 2 Li-Ion Batteries, Charger, Tool Kit, Instruction Manual, 2 sets of Fibre Guides	\$200	\$600
ICOMP3-HIRE	Compressor - 240V Powered	Kaeser iComp3 portable compressor (10 Bar 160l/min), 10m air hose	\$100	\$300
JET-100270-HIRE	Compressor - Petrol Powered	Last Mile portable compressor (10 Bar 270l/min), 10m air hose	\$100	\$300

Part Code	Description	Inclusions	Pack size	Unit cost
NTM50207	Cleaning Sponges	Cleaning Sponges to suit 3.5-5mm ID microduct	100 pack	\$18.40
MPB30611/12	Test Darts 120pk	Test Darts for 3.5mm ID duct	120 pack	\$88.70

# Air Blown Cable Installation Machine

The Jetting V2 fiber blowing machine is a pneumatically powered fiber blowing machine with industry leading performance and versatility. It is suitable for the installation of nanocables and microcables from 2.4 to 16mm. The unit can be configured with duct holders to suit duct ranging from 7mm to 50mm outside diameter. The machine's powerful pneumatic motors require no hydraulic packs or additional powering devices beyond the compressor used to both drive and jet the cable. The unit is also supplied with the jetlogger cable installation logging machine that provides live data and a formal report of the installation process. The Jetlogger records distance, pressure, speed, pushing force and time along with a range of other data points for each installation.



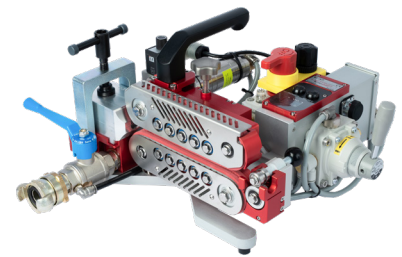
## Jetting V2 Blowing Machine

Pneumatic Blowing Machine for Nanocable and Microcable

- Pneumatic operation, powerful air driven double motors
- Electronic counter for speed and distance
- Gentle operation with 450 mm belt length
- Display for speed, distance and pressure in duct
- Max. speed: 200 m/min
- Max. pushing force on cable: 550 N
- Adjustable clamping force
- Duct air quick release valve
- Joystick Controller with forward and reverse function
- Supplied with Jetlogger data logging device and software
- Compact, toolless design, easy to lift and move and simple to prepare for blowing

### Design

Robust and compact pneumatic operated fiber blowing machine with the unique Joystick controller securing optimal control of the installation. This machine can be configured from 2.4 to 16 mm cable and 7 to 50 mm duct. Anodized aluminum construction makes this machine both lightweight and easy to maintain.



### Application

This blowing tool is used for the installation of Nanocables and Microcables into Microducts. This tool allows for efficient installation of Hexatronic Raptor™ and Viper™ cables in the Hexatronic microduct system.

Part Code	Description	Inclusions	Daily Rate (ex-gst)	Weekly Rate (ex-gst)
JET-V2-JL-HIRE	Jetting V2 Fiber Blowing Machine and Logger	Jetting V2 Fiber Blowing Machine, Jetlogger logging unit, Fiber guides for 3.5-9.5mm cable, duct clamp for 14mm duct	\$500	\$1500
141000-HIRE	Compressor - Petrol Powered	Transportable compressor (14 Bar 1000l/min), 10m air hose	\$250	\$750
Part Code	Description	Inclusions	Pack size	Unit cost
JET-KTD-xx	Divisible Cable Seal	Sizes from 2mm to 16mm available, suitable for fleeting	10 pack	xxx
JET-KT-xx	Cable Seal	Sizes from 2.2mm to 16mm available	10 pack	\$106.10
MPB30611/xx	Brass Cable Caps	Cable end caps for cable blowing 2mm to 12mm available	10 pack	\$54.90
MTV11002/1	Microduct Lubricant	1.0L bottle of microduct lubricant for cable installation	1L	\$26.90
NTM50207/1	Cleaning Sponges	Cleaning Sponges to suit 8-12mm ID microduct	100 pack	\$32.60

# Air Compressors

# Compressors for Fiber Blowing

Air compressors form an integral part of Air Blown Fiber installation. These units feed compressed air down microduct to jet or float cables for superior installation performance. Choosing a suitable compressor that matches your blowing machine, cable and duct combination is critical to effective fiber installation. Hexatronic keep a range of hire compressors suited to air blown fiber installation. Both electric and petrol powered units are available depending on your installation environment.

## 240V Compressor for ABFU

11 Bar 160 L/min Oil Free Tankless Compressor

- Flow rate up to 160 l/min
- Variable pressure up to 11 bar
- Quiet operation with inbuilt electric motor
- The variable speed motor eliminates the need for a compressed air receiver.
- The oil-free compression system eliminates the need for oil level inspection and oil changes
- Low weight, space-saving, compact and portable
- Automatic condensate drainage
- Simple to use with intuitive i.Comp controller

### Application

This compressor is suitable for use in conjunction with the Hexatronic ABF tool for blowing Stingray ABFU in the Hexatronic microduct system. Its electric design is excellent for short to medium blowing lengths typically encountered in enterprise networks. This compressor is well suited for inter and intra-building links, but can be used for FTTx when coupled with a suitable electric power source.

### Design

The i.Comp3 is a powerful electric piston compressor which delivers oil- and moisture-free compressed air under a constant pressure up to 11 bar. As a result of the innovative motor, a compressed air receiver isn't required. And thanks to its lightweight and compact design, the i.Comp3 is the perfect combination with our Hexatronic ABT and the Jetting Triggair fiber blowing machines.



Part Code	Description	Inclusions	Daily Rate (ex-gst)	Weekly Rate (ex-gst)
ICOMP3-HIRE	Compressor - 240V Powered	Kaeser iComp3 portable compressor (11 Bar 160l/min), 10m air hose	\$100	\$300

## Petrol Compressor for ABFU

10 Bar 270 L/min Oil Free Tankless Compressor

- Flow rate up to 270 l/min
- Constant pressure up to 10 bar
- 3.5L fuel tank for extended operation
- Quiet operation with inbuilt electric motor
- The auto-discharge idling valve eliminates the need for a compressed air receiver.
- The oil-free compression system eliminates the need for oil level inspection and oil changes
- Low weight, compact and transportable
- Petrol operated motor for use in field
- Robust design with full wraparound frame

### Application

This compressor is suitable for use in conjunction with the Hexatronic ABF tool for blowing Stingray ABFU in the Hexatronic microduct system. Its petrol motor and high flow design is excellent for medium to

long blowing lengths typically encountered in FTTx networks. Being petrol operated eliminates the need for generators or a power source on site and is perfect for new builds and regional connectivity.

### Design

The Jetting/Last Mile compressor is a powerful petrol motor driven piston compressor which delivers oil- and moisture-free compressed air under a constant pressure up to 10 bar. It's innovative design featuring an auto discharge idling valve requires no tank and significantly reduces the size and weight of this powerful compressor. With it's powerful and portable design, the i.Comp3 is the perfect combination with our Hexatronic ABT and the Jetting Triggair fiber blowing machines.

Available units may vary by region.



Part Code	Description	Inclusions	Daily Rate (ex-gst)	Weekly Rate (ex-gst)
JET-100270-HIRE	Compressor - Petrol Powered	Jetting 100270 petrol powered portable compressor (10 Bar 270l/min), 10m air hose	\$100	\$300
FOTA-LM7010-HIRE	Compressor - Petrol Powered	Last Mile LM7010 petrol powered portable compressor (10 Bar 270l/min),	\$100	\$300

## Petrol Compressor for Cable

14 Bar 1000L/min Screw-type Compressor with Aftercooler

- Flow rate up to 1000 l/min
- Constant pressure up to 14 bar
- 8.5L fuel tank for extended operation
- Briggs and Stratton 23hp motor
- Electric start with manual backup
- The inbuilt aftercooler provides cool, dry air
- Compact and open design allows for transport and use in-field
- Petrol operated motor for use in field
- Optimised for professional fiber blowing

### Application

This compressor is suitable for use in conjunction with the Jetting V0, V2 and V3 fiber blowing machines to blow Viper microcable, inOne microcable and similar cables into the Hexatronic microduct system. Its petrol motor and high flow

design is excellent for long blowing lengths encountered in transport and core networks. Being petrol operated eliminates the need for generators or a power source on site and is perfect for metro networks, new builds and regional connectivity.

### Design

This Jetting compressor is a powerful petrol motor driven screw compressor which delivers cool and dry compressed air under a constant pressure up to 14 bar. With it's powerful and portable design, the Jetting 141000 is the perfect combination with our Jetting V2 rental fiber blowing machine, as well as the full suite of Jetting Blowers.



Part Code	Description	Inclusions	Daily Rate (ex-gst)	Weekly Rate (ex-gst)
JET-141000-HIRE	Compressor - Petrol Powered	Jetting 141000 petrol powered portable compressor (14 Bar 1000l/min), 10m air hose, Jetlogger documentation system	\$250	\$750

# Hire Form

# Equipment Hire Agreement Form

Optical Solutions Australia (QLD)  
ABN 72 102 444 806  
Unit 2 40 Borthwick Ave  
Murarrie QLD 4172

## Hirer's Details

Name	
Licence Number	
Licence Expiry	
Company, trust, person(s) or partnership name	
Business Street Address	
Business Postal Address	
Telephone	
Email	

## Hire Details

Sales Order Number	
Purchase Order Number	
Hire Commencement Date	
Hire Return Date	
Total Loan Rate (excl)	

Part Code	Description	Inclusions	Units on Hire	Serial Number
LTT1792040/7-HIRE	Air Blown Installation Tool	ABT, Air Regulator, Duct Holder, Reel arm, 2 Li-Ion Batteries, Charger, Tool Kit, Instruction Manual, 2 sets of Fibre Guides		
ICOMP3-HIRE	Compressor - 240V Powered	Kaeser iComp3 portable compressor (10 Bar 160l/min), 10m air hose		
JET-100270-HIRE	Compressor - Petrol Powered	Last Mile portable compressor (10 Bar 270l/min), 10m air hose		
FOTA-LM7010-HIRE	Compressor - Petrol Powered	Last Mile LM7010 petrol powered portable compressor (10 Bar 270l/min),		
JET-V2-JL-HIRE	Jetting V2 Blowing Machine & Logger	Jetting V2 Fiber Blowing Machine, Jetlogger logging unit, Fiber guides for 3.5-9.5mm cable, duct clamp for 14mm duct		
141000-HIRE	Compressor - Petrol Powered	Transportable compressor (14 Bar 1000l/min), 10m air hose		

I hereby acknowledge that I am in receipt of the above list of items and will take all reasonable care to ensure that they are returned in good order. In the event the product is damaged whilst in my custody, I hereby agree to pay for such damage. The total rate above is based on the agreed rental term and may be adjusted if the goods are held beyond the agreed return date. I hereby acknowledge the terms and conditions as noted on page 2 of this agreement.

Signed

Date

Hexatronic enables non-stop connectivity for communities worldwide. We partner with customers across four continents – from telecom operators to network owners – offering leading-edge fiber technology and solutions for any and all conditions.