







### HSL-3 Expansion Anchor



- For use in dynamic applications and the tension zone/cracked concrete.
- Reliable in a wide range of applications.
- Increased performance over previous offerings.
- Wide range of sizes and head configurations for multiple applications.

### Kwik Bolt 3 Expansion Anchor



- Rounded end for easy installation.
- Dog point impact section to prevent thread damage during installation.
- Anchor size is same as drill bit size.
- Available in carbon steel, hot-dip galvanized, 304SS and 316SS.
- Available in standard or long thread bolts.

### HIT-HY 20 Hybrid Adhesive



- Dependable fastening, a quick cure over a wide range of temperatures in hollow base materials.
- Performs reliably where quality of brick and mortar is inconsistent.
- Suited to solve multi wythe anchoring problems
- Dispenses fast, even in near freezing temps.

### TOGLER® Bolt Anchor



- Installation "legs" and locking cap facilitate fastenings in wide range of drywall and hollow wall materials up to 2-1/4" thick.
- One-piece zinc plated carbon steel channel provides greater holding power.
- Anchor is adjustable.
- Remains mounted in the wall without screw.

### HSP / HFP Drywall Anchor



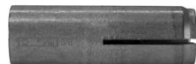
- Self-drilling.
- "Shark's tooth" design for correct positioning and quick installation.
- Cuts its own thread.
- No setting tool required.
- Hilti HSP also available with 1/4" male connecting thread.

### HVU Adhesive Capsule



- High loading capacity.
- Small edge distance, anchor spacing allowance.
- Excellent dynamic load resistance.
- Excellent performance in diamond core holes and in freezing/thawing conditions.
- No hole brushing required.
- Fast curing for high productivity.

### HDI Drop-In Anchor



- Anchor, setting tool and Hilti drill bit form a matched tolerance system to provide reliable fastening.
- Below surface setting for easy patchwork.
- Allows for shallow embedment without sacrificing performance.

### HIT-HY 150 MAX Fast Cure



- Average 20% higher tension load capacities than HIT-HY 150.
- May be used for oversized holes up to 1/4" larger than rod size.
- For anchoring rod, rebar and threaded inserts.

### Metal HIT Drive Anchor



- Quick and easy fastening.
- Low profile mushroom head style provides a nice finish and tamper proof fastening.
- Easy through-type fastening even in bottomless holes.
- Consistent load values, safe light duty fastenings in concrete and masonry.

### IDP Insulation Anchor



- Specially structured head to help insure bonding of plaster applied directly over anchor.
- Suitable for insulation thickness up to 4-3/4".
- Installation in concrete and masonry allow versatile use.
- No metal parts which reduce potential condensation behind finish coat of EIF systems.

### HIT RE 500 Epoxy Adhesive



- Working time - 30 min., cure - 12 hrs. at 68°F.
- Temperature range from 23°F to 120°F.
- Reliable fastening even when holes are drilled using diamond coring equipment, pneumatic air drills or rotary hammers.
- For hot climates, underwater, oversized holes.

### HLC Sleeve Anchor



- Stud-type anchor design allows easy through-type fastenings, can be set in bottomless holes.
- Anchor size is same as drill bit size.
- Variety of head styles, lengths and sizes allow for versatile applications.
- High performance in block, masonry and concrete base materials.

### KwikTog Drywall Anchor



- One-piece design for easy setting.
- Three convenient sizes.
- Leg braces provide added support.
- Ribs on body help prevent anchor from spinning during installation.
- Remains mounted in the wall without screw.

### HPS-1 Impact Anchor



- Anchor collar and screw head form a compact unit which allow countersinking in soft wood and solid clamping action with metal parts.
- Expanding head opens in hollow base material.
- Wide temperature range allows use in extreme climate conditions.
- Suitable for through-hole fastenings.
- Removability adds to HPS-1 versatility.

### HUD-1/ HUD-L Plastic Anchor



- Precisely controlled screw guidance keeps screw within anchor shank.
- Four-way expanding head.
- HUD-1: Flared collar makes it suitable for pre or through installation fixtures.
- HUD-L: No collar makes it suitable for installation through fixtures.
- 1/4" and 5/16" sizes form a keying knot.

### Self-Drilling HWH and PAN Fasteners

\*with the Innovative "Qik" Tapered Drill Point for the Quickest Speed at the Lowest End Loads!

JETNA Part #	SIZE	Head Style (AF)	Drill Point	Corrosion Coating	Pail/Wt. Quantity	Carton/Wt. Quantity	Drill & Tap
sds638	6 x 3/8"	HWH (1/4")	Qik 2	Zinc	20m/34#	20m/34#	.035-.098
sds65	6 x 1/2"	HWH (1/4")	Qik 2	Zinc	20m/48#	20m/48#	.035-.098
sds675	6 x 3/4"	HWH (1/4")	Qik 2	Zinc	10m/34#	15m/34#	.035-.098
sds61	6 x 1"	HWH (1/4")	Qik 2	Zinc	10m/36#	10m/36#	.035-.098
sds125	6 x 1-1/4"	HWH (1/4")	Qik 2	Zinc	10m/36#	10m/36#	.035-.098
sds615	6 x 1-1/2"	HWH (1/4")	Qik 2	Zinc	6m/32#	6m/32#	.035-.098
ppsds638	6 x 3/8"	PAN (#2)	Qik 2	Zinc	20m/36#	20m/36#	.035-.098
ppsds65	6 x 1/2"	PAN (#2)	Qik 2	Zinc	20m/36#	20m/36#	.035-.098
ppsds675	6 x 3/4"	PAN (#2)	Qik 2	Zinc	10m/29#	10m/29#	.035-.098
sds85	8 x 1/2"	HWH (1/4")	Qik 2	Zinc	10m/35#	10m/34#	.035-.100
sds858	8 x 5/8"	HWH (1/4")	Qik 2	Zinc	10m/38#	10m/37#	.035-.100
sds875	8 x 3/4"	HWH (1/4")	Qik 2	Zinc	10m/44#	10m/44#	.035-.100
sds81	8 x 1"	HWH (1/4")	Qik 2	Zinc	8m/42#	8m/41#	.035-.100
sds8125	8 x 1-1/4"	HWH (1/4")	Qik 2	Zinc	6m/36#	6m/36#	.035-.100
sds815	8 x 1-1/2"	HWH (1/4")	Qik 2	Zinc	5m/36#	5m/35#	.035-.100
sds82	8 x 2"	HWH (1/4")	Qik 2	Zinc	2.5m/43#	2.5m/43#	.035-.100
PPsds85	8 x 1/2"	Pan (#2)	Qik 2	Zinc	15m/47#	15m/47#	.035-.100
PPsds858	8 x 5/8"	Pan (#2)	Qik 2	Zinc	10m/38#	10m/38#	.035-.100
PPsds875	8 x 3/4"	Pan (#2)	Qik 2	Zinc	10m/41#	10m/41#	.035-.100
PPsds81	8 x 1"	Pan (#2)	Qik 2	Zinc	8m/41#	8m/41#	.035-.100
PFsds81	8 x 1"	Flat (#2)	Qik 2	Zinc	10m/43#	10m/43#	.035-.100
PPsds8125	8 x 1-1/4"	Pan (#2)	Qik 2	Zinc	1m/37#	6m/37#	.035-.100
PPsds815	8 x 1-1/2"	Pan (#2)	Qik 2	Zinc	5m/36#	5m/36#	.035-.100
<b>* All #10's have High Hex Head</b>							
sds105	10 x 1/2"	HWH (5/16")	Qik 3	Zinc	8.5m/50#	8.5m/48#	.035-.175
sds1058	10 x 5/8"	HWH (5/16")	Qik 3	Zinc	7.5m/44#	7.5m/48#	.035-.175
sds1075	10 x 3/4"	HWH (5/16")	Qik 3	Zinc	6.5m/47#	6.5m/47#	.035-.175
sds1075sr	10 x 3/4"	HWH (5/16")	Qik 3	Zinc	6.5m/44#	6.5m/44#	.035-.175
<b>SERRATIONS</b>							
sds1075C	10 x 3/4"	HWH (5/16")	Qik 3	XLCoat	6.5m/44#	6.5m/47#	.035-.175
sds101	10 x 1"	HWH (5/16")	Qik 3	Zinc	5m/43#	5m/43#	.035-.175
sds10125	10 x 1-1/4"	HWH (5/16")	Qik 3	Zinc	2.5m/22#	5m/44#	.035-.175
sds1015	10 x 1-1/2"	HWH (5/16")	Qik 3	Zinc	5m/55#	5m/55#	.035-.175
sds1015C	10 x 1-1/2"	HWH (5/16")	Qik 3	XLCoat	5m/55#	5m/55#	.035-.175
sds102	10 x 2"	HWH (5/16")	Qik 3	Zinc	2m/33#	2m/33#	.035-.175
PPsds105	10 x 1/2"	Pan (#2)	Qik 3	Zinc	8.5m/41#	8.5m/41#	.035-.175
PPsds1058	10 x 5/8"	Pan (#2)	Qik 3	Zinc	7.5m/37#	7.5m/37#	.035-.175
PPsds1075	10 x 3/4"	Pan (#2)	Qik 3	Zinc	6.5m/39#	6.5m/39#	.035-.175
PPsds101	10 x 1"	Pan (#2)	Qik 3	Zinc	5m/35#	5m/35#	.035-.175
PPsds10125	10 x 1-1/4"	Pan (#2)	Qik 3	Zinc	5m/38#	5m/38#	.035-.175
sds1275	12 x 3/4"	HWH (5/16")	Qik 3	XLCoat	5m/44#	5m/44#	.050-.210
sds1275z	12 x 3/4"	HWH (5/16")	Qik 3	Zinc	5m/42#	5m/42#	.050-.210
sds121	12 x 1"	HWH (5/16")	Qik 2	XLCoat	2.5m/24#	2.5m/24#	.050-.210
sds1212	12 x 1"	HWH (5/16")	Qik 3	Zinc	2.5m/25#	2.5m/25#	.050-.210
sds12125	12 x 1-1/4"	HWH (5/16")	Qik 2	XLCoat	2.5m/25#	2.5m/35#	.050-.210
sds12125z	12 x 1-1/4"	HWH (5/16")	Qik 3	Zinc	2.5m/28#	2.5m/28#	.050-.210
sds1215	12 x 1-1/2"	HWH (5/16")	Qik 2	XLCoat	2.5m/28#	2.5m/33#	.050-.210
sds1215z	12 x 1-1/2"	HWH (5/16")	Qik 3	Zinc	2.5m/34#	2.5m/34#	.050-.210
sds122	12 x 2"	HWH (5/16")	Qik 3	XLCoat	2m/33#	2m/33#	.050-.210
sds122z	12 x 2"	HWH (5/16")	Qik 3	Zinc	2m/34#	2m/34#	.050-.210
sds1225	12 x 2-1/2"	HWH (5/16")	Qik 3	XLCoat	1.5m/34#	1.5m/30#	.050-.210
sds1225z	12 x 2-1/2"	HWH (5/16")	Qik 3	Zinc	1.5m/32#	1.5m/32#	.050-.210
sds123	12 x 3"	HWH (5/16")	Qik 3	XLCoat	1m/23#	1m/23#	.050-.210
sds123z	12 x 3"	HWH (5/16")	Qik 3	Zinc	1m/24#	1m/24#	.050-.210
sds124	12 x 4"	HWH (5/16")	Qik 3	XLCoat	500/17#	500/17#	.050-.210
sds124z	12 x 4"	HWH (5/16")	Qik 3	Zinc	500/16#	500/16#	.050-.210

**ALL FASTENERS ARE AVAILABLE WITH A BONDED WASHER!**

**SELF-DRILLING SCREWS**

**Self-Drilling HWH Fasteners**

*"with the Innovative "Qik" Tapered Drill Point for the Quickest Speed at the Lowest End Loads!"*

JETNA Part #	SIZE	Head Style (AF)	Drill Point	Corrosion Coating	Pail/Wt. Quantity	Carton/Wt. Quantity	Drill & Tap
sds1478	1/4 x 7/8"	HWH (5/16")	Qik 1	XLCoat	2.5m/27#	2.5m/26#	.040-.093
sds1475	1/4 x 3/4"	HWH (3/8")	Qik 3	XLCoat	4m/41#	4m/41#	.050-.210
sds1475z	1/4 x 3/4"	HWH (3/8" AF)	Qik 3	Zinc	4m/41#	4m/41#	.050-.210
sds141	1/4 x 1"	HWH (3/8")	Qik 3	XLCoat	2.5m/37#	2.5m/37#	.050-.210
sds141z	1/4 x 1"	HWH (3/8" AF)	Qik 3	Zinc	2.5m/36#	2.5m/36#	.050-.210
sds14125	1/4 x 1-1/4"	HWH (3/8")	Qik 3	XLCoat	2.5m/44#	2.5m/44#	.050-.210
sds14125T	1/4 x 1-1/4"	HWH (5/16")	Qik 3	XLCoat	2.5m/44#	2.5m/44#	.050-.210
sds14125z	1/4 x 1-1/4"	HWH (3/8" AF)	Qik 3	Zinc	2.5m/41#	2.5m/41#	.050-.210
sds1415	1/4 x 1-1/2"	HWH (3/8")	Qik 3	XLCoat	2.5m/49#	2.5m/49#	.050-.210
sds1415z	1/4 x 1-1/2"	HWH (3/8" AF)	Qik 3	Zinc	2.5m/44#	2.5m/49#	.050-.210
sds142	1/4 x 2"	HWH (3/8")	Qik 3	XLCoat	1.5m/36#	1.5m/36#	.050-.210
sds142z	1/4 x 2"	HWH (3/8")	Qik 3	Zinc	1.5m/36#	1.5m/36#	.050-.210
sds1425	1/4 x 2-1/2"	HWH (3/8")	Qik 3	XLCoat	1m/30#	1m/30#	.050-.210
sds1425z	1/4 x 2-1/2"	HWH (3/8")	Qik 3	Zinc	1m/30#	1m/30#	.050-.210
sds143	1/4 x 3"	HWH (3/8")	Qik 3	XLCoat	1m/34#	1m/34#	.050-.210
sds143z	1/4 x 3"	HWH (3/8")	Qik 3	Zinc	1m/34#	1m/34#	.050-.210
sds144	1/4 x 4"	HWH (3/8")	Qik 3	XLCoat	500/22#	500/22#	.050-.210
sds144z	1/4 x 4"	HWH (3/8")	Qik 3	Zinc	500/22#	500/22#	.050-.210
sds145	1/4 x 5"	HWH (3/8")	Qik 3	XLCoat	250/14#	250/14#	.050-.210
sds145z	1/4 x 5"	HWH (3/8")	Qik 3	Zinc	500/26#	250/26#	.050-.210
sds146	1/4 x 6"	HWH (3/8")	Qik 3	XLCoat	250/16#	250/16#	.050-.210
sds146z	1/4 x 6"	HWH (3/8")	Qik 3	Zinc	250/16#	250/16#	.050-.210



**ALL FASTENERS ARE AVAILABLE WITH A BONDED WASHER!**

**Metal Building Fasteners**

JETNA Part #	SIZE	Head Style (AF)	Drill Point	Corrosion Coating	Pail/Wt. Quantity	Carton/Wt. Quantity	Drill & Tap
<b>XLSeal™</b> Carbon Steel HWH Cupped EPDM Washered Fasteners • Seals if seated at an angle, Socket Stabilizer with High Hex.							
wds1478	1/4 x 7/8"	XLSeal (5/16")	Qik 1	XLCoat	2.5m/34#	2.5m/34#	.040-.093
wds1275	12 x 3/4"	XLSeal (5/16")	Qik 3	XLCoat	3m/35#	3m/35#	.050-.210
wds121	12 x 1"	XLSeal (5/16")	Qik 2	XLCoat	2.5m/34#	2.5m/34#	.050-.210
wds12125	12 x 1-1/4"	XLSeal (5/16")	Qik 2	XLCoat	2.5m/40#	2.5m/40#	.050-.210
wds12150	12 x 1-1/2"	XLSeal (5/16")	Qik 2	XLCoat	2.5m/42#	2.5m/42#	.050-.210
wds14125t	1/4 x 1-1/4"	XLSeal (5/16")	Qik 2	XLCoat	2.5m/37#	2.5m/37#	.050-.210
<b>AZI™</b> Long-Life Aluminum Zinc HWH Fasteners, with Integral EPDM Washer • Lifetime Warranty Against Red Rust on HWH.							
azsds1478	1/4 x 7/8"	AZI (5/16")	Qik 1	XLCoat	2.5m/47#	2.5m/47#	.040-.093
azsds121	12 x 1"	AZI (5/16")	Qik 2	XLCoat	2.5m/38#	2.5m/38#	.050-.210
azsds12125	12 x 1-1/4"	AZI (5/16")	Qik 2	XLCoat	2m/41#	2.5m/41#	.050-.210
azsds1215	12 x 1-1/2"	AZI (5/16")	Qik 2	XLCoat	2.5m/48#	2.5m/48#	.050-.210
azsds51215	12 x 1-1/2"	AZI (5/16")	Qik 5	XLCoat	2m/36#	2m/36#	.250-.500
azsds14125	1/4 x 1-1/4"	AZI (5/16")	Qik 3	XLCoat	2m/47#	2m/47#	.050-.210
azsds1415	1/4 x 1-1/2"	AZI (5/16")	Qik 3	XLCoat	1.5m/30#	1.5m/30#	.050-.210
azsds1711	17 x 1"	AZI (5/16")	AB	XLCoat	1.5m/29#	1.5m/29#	.050-.210
<b>Elite™</b> Long-Life 300 Stainless Steel HWH Fasteners, with Integral EPDM Washer • Lifetime Warranty Against White Corrosion and Red Rust on HWH.							
sssds1478	1/4 x 7/8"	Elite (5/16")	Qik 1	XLCoat	2.5m/35#	2.5m/35#	.040-.093
sssds121	12 x 1"	Elite (5/16")	Qik 2	XLCoat	2.5m/38#	2.5m/38#	.050-.210
sssds12125	12 x 1-1/4"	Elite (5/16")	Qik 2	XLCoat	2.5m/41#	2.5m/41#	.050-.210
sssds1215	12 x 1-1/2"	Elite (5/16")	Qik 2	XLCoat	2m/36#	2m/36#	.050-.210
sssds51215	12 x 1-1/2"	Elite (5/16")	Qik 5	XLCoat	1.5m/36#	1.5m/36#	.250-.500
sssds14125	1/4 x 1-1/4"	Elite (5/16")	Qik 3	XLCoat	1.5m/29#	1.5m/29#	.050-.210
sssds1415	1/4 x 1-1/2"	Elite (5/16")	Qik 3	XLCoat	1.5m/30#	1.5m/30#	.050-.210
sssts171	17 x 1"	Elite (5/16")	AB	XLCoat	3m/59#	3m/59#	—



Quality Sealant Applicators

**CAULKING GUNS**



- |  |   |   |
|--|---|---|
| <p><i>Wexford</i></p> <p><b>41001 - Wexford</b></p> <ul style="list-style-type: none"> <li>• Standard 10.3 oz. cartridge.</li> <li>• Mechanical advantage 7:1.</li> <li>• Retractable seal puncturing device.</li> <li>• Hex drive rod.</li> <li>• Built-in ladder hook.</li> <li>• Catch plate – high quality steel, high thrust.</li> <li>• Corrosion resistant epoxy finish.</li> <li>• D-I-Y, professional and industrial model.</li> </ul> <p><b>Single Component Caulking Guns</b></p> | <p><i>Jumbo Quart</i></p> <p><b>41002 - Jumbo Quart</b></p> <ul style="list-style-type: none"> <li>• Standard 29 oz. cartridge.</li> <li>• Mechanical advantage 12:1.</li> <li>• Switchable flow stop control.</li> <li>• Wear compensating device.</li> <li>• Built-in ladder hook.</li> <li>• Patented catch plate (sintered steel).</li> <li>• Barrel turns – application around corners.</li> <li>• Low-High viscosity materials.</li> <li>• Thumb activated instant pressure release.</li> <li>• High volume usage.</li> <li>• All component replaceable parts.</li> </ul> | <p><i>Chilton</i></p> <p><b>41004 - Chilton</b></p> <ul style="list-style-type: none"> <li>• Standard 10.3 oz. cartridge.</li> <li>• Mechanical advantage 12:1.</li> <li>• Switchable flow stop control.</li> <li>• Wear compensating device.</li> <li>• Built-in ladder hook.</li> <li>• Patented catch plate (sintered steel).</li> <li>• Barrel Turns – application around corners.</li> <li>• Low-Medium viscosity materials.</li> <li>• Thumb activated instant pressure release.</li> <li>• High volume usage.</li> <li>• All component replaceable parts.</li> </ul> |
|--|---|---|



Sealant & Waterproofing Supply Co.

**JOINT SEALANTS**

**Dymonic**

**Product Description:**  
Dymonic is a high performance, low modulus, one-component, moisture curing, modified polyurethane joint sealant.

**Basic Uses:**  
Dymonic is specifically developed for sealing dynamically moving joints such as: expansion and concrete panel joints, precast concrete panel joints, tilt-up panel joints, curtain wall joints and perimeter caulking (window, doors, panels, radon mitigation, bedding of mullions and frames, etc).



**Dymeric 240/240FC**

**Product Description:**  
Dymeric 240/Dymeric 240FC are three component, chemically curing, epoxidized polyurethane sealants specially formulated for dynamically moving building joints.

**Basic Uses:**  
Dymeric 240/Dymeric 240FC are non-sag general purpose sealants providing flexible, long life, durable, weathertight seals for both new construction and renovation projects in many types of buildings. Uses include: pre-cast, masonry, metal curtainwall and perimeter joints of doors and window frames.





### Single and Two Stage Wheeled Portable

#### FEATURES

- Heavy-duty single or two stage cast iron compressor pump – Made in Somerset, PA USA.
- Splash lubricated.
- Finned intercooler (two stage only).

#### ELECTRIC MOTOR

- Single Stage - Constant run control set at 105-125 PSI.
- Two Stage - Constant run control set at 145-175 PSI.
- High quality pilot valve.
- Industrial/Commercial grade UL Listed electric motor.
- Thermal over-load motor protection.
- 6 ft. power cord.

#### OPTIONS

- Start-Stop control.
- Dual control.
- Dual voltage switch.
- On-Off switch.
- Two-wheel option (8 & 15 gal. models).
- Oil sight glass.
- Air line filter.
- Lubricator.
- Other pressures available.

- Belt driven with a large flywheel for extra cooling and easier start-up.
- Each unit is filled with Jenny Ultimate Blue Compressor Pump Oil.
- Directional air shroud for reduced pump temperatures.
- Totally enclosed heavy-duty belt guard.
- 8- and 15-gallon tanks are low profile, powder coated twin tank receivers.

- 17- and 30-gallon tanks are powder coated and ASME certified.
- Convenient lifting handles.
- Anti-vibration feet.
- Pneumatic tire(s).
- Protectively mounted fittings.
- Manual tank drain(s).
- Large canister intake filter / replaceable filter elements.
- Special unloading valves assist motor/engine starting.
- Stainless steel braided discharge hose.
- Tank gauge.
- Regulator and outlet pressure gauge.
- Pressure relief safety valve.
- Designed, tested and proven to meet the demands of the construction and rental industry.

#### Single Stage

Model	Pump	HP	Tank Gallon	Power Supply	CFM@ 100 PSI	CFM@ 125 PSI
K1A-8P	K	1	8	115 or 230 Volt 1 Phase	4.2	4.0
K1A-15P	K	1	15		4.2	4.0
K1A-17P	K	1	17		4.2	4.0
K1A-30P	K	1	30		4.2	4.0
K15A-8P	K	1.5	8		6.5	6.2
K15A-15P	K	1.5	15		6.5	6.2
K15A-17P	K	1.5	17		6.5	6.2
K15A-30P	K	1.5	30		6.5	6.2
K2A-8P	K	2	8		8.4	8.0
K2A-15P	K	2	15		8.4	8.0
K2A-17P	K	2	17	8.4	8.0	
K2A-30P	K	2	30	8.4	8.0	
G3A-8P	G	3	8	230 Volt 1 Phase	13.8	13.5
G3A-15P	G	3	15		13.8	13.5
G3A-17P	G	3	17		13.8	13.5
G3A-30P	G	3	30		13.8	13.5
G5A-8P	G	5	8		18.3	17.8
G5A-15P	G	5	15		18.3	17.8
G5A-17P	G	5	17		18.3	17.8
G5A30P	G	5	30		18.3	17.8
J5A-30P	J	5	30		19.4	19.0

#### Two Stage

Model	Pump	HP	Tank Gallon	Power Supply	CFM@ 100 PSI	CFM@ 175 PSI
GT5B-8P2	GT	5	8	230V Electric	15.5	15.2
GT5B-15P2	GT	5	15		15.5	15.2
GT5B-17P	GT	5	17		15.5	15.2
GT5B-30P	GT	5	30		15.5	15.2
W5B-30P	W	5	30		18.1	17.9

### Skid Mount and Portable Trailer Compressor

- Heavy-duty single or two stage cast iron compressor pump – Made in Somerset, PA USA.
- Splash lubricated.
- Belt driven with a large flywheel for extra cooling and easier start-up.
- Finned intercooler (two stage only).
- Centrifugal unloader (two stage only).
- Filled with Jenny Ultimate Blue Compressor Pump Oil.

- Directional air shroud for reduced pump temperatures.
- Totally enclosed heavy-duty belt guard.
- Directional air shroud for reduced pump temperatures.
- Protectively mounted fittings.
- Manual tank drain(s).
- Large canister intake filter / replaceable filter elements.
- Special unloading valves assist in engine starting.
- Stainless steel braided discharge hose.

- Tank gauge.
- Regulator and outlet pressure gauge.
- Pressure relief safety valve.
- Constant run control - Single stage set at 105-125 PSI.
- Two stage set at 145-175 PSI.
- Pneumatic throttle idle control.
- Honda GX Series OHV Engine.
- Designed, tested and proven to meet the demands of the construction and rental industry.

#### SKID MOUNT Single Stage

Model	Pump	HP	Tank Gallon	Drive	CFM@ 100 PSI	CFM@ 125 PSI
GC8HGA-SM	GC	8	30	Recoil	16.4	16.0
J11HGA-SM	J	11	30	Electric	21.3	20.9
<b>SKID MOUNT Two Stage</b>						
W11HGB-SM	W	11	30	Electric	21.0	17.6
U18HGB-SM	U	18	30	Start	41.0	34.7

#### TRAILER Two Stage

Model	Pump	HP	Tank Gallon	Drive	CFM@ 100 PSI	CFM@ 175 PSI
W11HGB-PT	W	11	30	Electric	21.0	17.6
U18HGB-PT	U	18	30	Start	41.0	34.7

### Cordless Framing Nailer (900420)

#### Tool Specifications:

Weight .....7.4 lbs. with battery  
 Height / Length .....14.5" / 12"  
 Cycle Rate .....2-3 nails/second  
 Nail Capacity.....1 strip, up to 48 nails  
 Fuel Cell\* .....(1.32 oz. red)  
 Fuel Cell Life.....1200 nails (approx.)  
 Battery Charge Life.....4000 nails (approx.)  
 \*sold separately, #816000

#### Fastener Specifications:

.113, .120, .131  
 Smooth or Ring Shank  
 Brite, Hot Dipped Galvanized Plus  
 30° Paper Tape Collation

**Fits between 16" o.c. joists, studs and trusses.**



### Cordless 16-Gauge Straight Finish Nailer (902000)

#### Tool Specifications:

Weight .....4.75 lbs. with battery  
 Height / Length .....11.75" / 10.5"  
 Cycle Rate .....2-3 nails/second  
 Nail Capacity.....100 (2 strips)  
 Fuel Cell Life.....1200 nails (approx.)  
 Battery Charge Life.....4000 nails (approx.)

#### Fastener Specifications:

16-gauge  
 Smooth Galvanized: 3/4" to 2-1/2"  
 Stainless Steel: 1-1/2", 2", 2-1/2"

**The convenience and freedom of no hoses or compressors!**



### Cordless 16-Gauge Angled Finish Nailer (900600)

#### Tool Specifications:

Weight .....4.9 lbs. with battery  
 Height / Length .....11.5" / 10.75"  
 Cycle Rate .....2-3 nails/second  
 Nail Capacity.....100 (2 strips)  
 Fuel Cell Life.....1200 nails (approx.)  
 Battery Charge Life.....4000 nails (approx.)

#### Fastener Specifications:

16-gauge  
 Smooth Galvanized: 1-1/4" to 2-1/2"  
 20° Collation Angle

**Easy access to corners. Perfect for overhead use. Fits into tight spots.**



### Cordless 18-Gauge Brad Nailer (901000)

#### Tool Specifications:

Weight .....4.9 lbs. with battery  
 Height / Length .....11.5" / 11"  
 Cycle Rate .....2-3 nails/second  
 Nail Capacity.....100 (2 strips)  
 Fuel Cell Life.....1200 nails (approx.)  
 Battery Charge Life.....4000 nails (approx.)

#### Fastener Specifications:

18-gauge  
 Smooth Galvanized: 5/8" to 2"

**Adjustable work contact element provides control of nail setting depth.**



### Cordless 16-Gauge Standard Crown Stapler (900078NT)

#### Tool Specifications:

Weight .....6.3 lbs. with battery  
 Height / Length .....12.5" / 13.5"  
 Sequential Operation .....2-3 staples/second  
 Staple Capacity .....150 (2 strips)  
 Fuel Cell Life .....2400 staples (approx.)  
 Battery Charge Life .....4000 staples (approx.)

#### Fastener Specifications:

16-gauge  
 Standard Crown: (1/2")  
 3/4" to 2"

**New floating "Handle-Bar" work contacting element for sliding over Celotex® or softwall sheathing.**





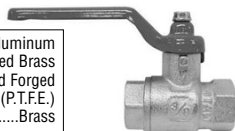
## AIR TOOL ACCESSORIES

### Ball Valves

Our full flow ball valves provide a minimum pressure drop due to the full port design. All internal passages are "in line" with the piping and are larger than pipe ports in the fully open position. They can handle a full range of liquids and gases from -45°F to 375°F.

#### Specifications

Handle.....Die Cast Aluminum  
 Valve Body.....Forged Brass  
 Ball.....Hard Chrome-plated Forged  
 Seals.....Brass Teflon (P.T.F.E.)  
 Stem.....Brass



Size	Working Pressure PSI-WOG*	Pieces/Box	Ball Orifice	Model
1/4"	430	12	0.4"	<b>21104F</b>
3/8"	430	12	0.4"	<b>21106F</b>
1/2"	290	10	0.6"	<b>21108F</b>
3/4"	290	8	0.8"	<b>21112F</b>
1"	260	4	1.0"	<b>21116F</b>
1-1/4"	210	4	1.2"	<b>21120F</b>
1-1/2"	210	2	1.6"	<b>21124F</b>
2"	200	2	2.0"	<b>21132F</b>

\*WOG = Water, Oil, Gas

### In-Line Flow Regulators

In-Line Flow Regulators control the volume of air reaching the air tool. These units are useful for fine-tuning air tool performance when supply air pressure is at the correct level.

#### Specifications

Max. Supply Pressure.....150 PSI  
 Max. Operating Temperature.....175°F  
 Material.....Aluminum



Length	Diameter	Weight	Pipe Size	Model
1.87"	3/4" Hex	1.2 oz.	1/4"	<b>4002</b>
1.87"	3/4" Hex	1.2 oz.	1/4"	<b>4012G*</b>
1.87"	3/4" Hex	1.2 oz.	3/8"	<b>4003</b>

\*Unit supplied with 1 1/2" dial gauge (0-160 PSI) - Model **MG12160**.

### In-Line Filters

In-Line Filters protect and extend the life of tools. A sintered bronze filter element removes debris down to 40 microns. Compact and lightweight, it is ideal for point-of-use installation immediately upstream of impact wrenches, grinders and screwdrivers.

#### Specifications

Operating Temp. Range...35°F - 200°F  
 Body Material.....Anodized Aluminum



Length	Diameter	NPT	Model
2-3/16"	3/4" Hex	1/8"	<b>ILF18</b>
2-3/16"	3/4" Hex	1/4"	<b>ILF28</b>
2-5/16"	7/8" Hex	3/8"	<b>ILF38</b>
3-13/16"	1-1/2" Hex	1/2"	<b>ILF48</b>
3-7/8"	1-1/2" Hex	3/4"	<b>ILF58</b>

### In-Line Lubricators

In-Line Lubricators provide at-the-tool lubrication to keep tools running at peak efficiency. Ideal for intermittent use type tools such as staplers and nailers.

#### Specifications

Max. Supply Pressure.....150 PSI  
 Max. Operating Temp.....250°F  
 Material:  
 Body.....Anodized Aluminum  
 Fillcap.....Brass



Length	Diam.	Weight	Pipe Size	Oil Cap.	Model
3"	1-1/3"	5 oz.	1/4"	5.0 cc	<b>40014</b>
3"	1-1/3"	5.5 oz.	3/8"	5.0 cc	<b>40038</b>
2"	3-1/4"	5.3 oz.	1/4"	7.5 cc	<b>50014</b>
2"	3-1/4"	5.3 oz.	3/8"	7.5 cc	<b>50038</b>

### Heavy-Duty Series Regulators

The Heavy-Duty Series Regulators have a balanced design that maintains precise downstream pressure, and a diaphragm stop prevents ruptures in the event of surges.

#### Specifications

Max. Supply Pressure.....250 PSI  
 Max. Operating Temp.....250°F  
 Material:  
 Body.....Die Cast Aluminum

Options Suffix\*  
 Gauge.....G  
 Extra Low Pressure Spring (0-50 PSI).....L  
 High Pressure Spring (0-200 PSI).....H  
 Tamperproof.....K  
 Panel Mount.....P



\*Options are indicated by adding a dash followed by the corresponding suffix to the model number.

Height	Diam.	Bowl Cap.	Weight	Pipe Size	Model
5-1/2"	3"	4 oz.	3/4 lb.	1/4"	<b>8802</b>
5-1/2"	3"	4 oz.	3/4 lb.	3/8"	<b>8803</b>
7"	4"	8 oz.	1-1/2 lbs.	1/2"	<b>8804</b>
8-1/2"	5"	23 oz.	3 lbs.	3/4"	<b>8806</b>
8-1/2"	5"	23 oz.	3 lbs.	1"	<b>8808</b>

### Air Tool Lubricant

Our Air Tool Lubricant is a specially formulated ISO 46 lubricant that inhibits the formation of rust, and is nondetergent, noncorrosive, nonreactive and stable (nondecomposing). The 4 oz., 16 oz. and 32 oz. sizes have a convenient "flip-up" pour cap.

Unit Volume	Case Qty.	Model
4 oz.	12 bottles	<b>ATL004</b>
16 oz. (1 pint)	12 bottles	<b>ATL 016</b>
32 oz. (1 qt.)	6 bottles	<b>ATL032-P6</b>
32 oz. (1 qt.)	12 bottles	<b>ATL032-P12</b>
128 oz. (1 gal.)	4 bottles	<b>ATL128</b>
55 gallon drum	n/a	<b>ATL55</b>



## AIR HOSES, QUICK COUPLERS

### Nylon Air Hose



- Heavy-duty brass fittings assure longer service life in rugged industrial environments.
- High quality Nylon 11 formulation resists moisture absorption, making it the superior nylon tubing choice for most applications.

This lightweight, permanently-coiled hose is manufactured from tough, abrasion-resistant Nylon 11 and designed to withstand temperatures between -60°F and +200°F. Each assembly is supplied with durable brass compression fittings, tube inserts and hose ferrules. Spring guards for additional strain relief are also provided on all assemblies, except 3/4".

#### Specifications

Model	Tube I.D.	Tube O.D.	Wall Thickness	Working Pressure at 70°F	Nom. Coil O.D.	Retrac. Length	Recom. Work. Length	Nom. Weight 25'	Stand. Color
<b>N18-25</b>	1/8"	.182/.189	.029+/-0.003	315 PSI	1-1/2"	14-3/8"	22'	4 oz.	Blue
<b>N316-25</b>	3/16"	.247/.253	.031+/-0.003	230 PSI	2-7/8"	9-1/2"	22'	8 oz.	Yellow
<b>N14-25</b>	1/4"	.305/.313	.033+/-0.003	185 PSI	3-1/2"	10-1/2"	22'	10 oz.	Yellow
<b>N516-25</b>	5/16"	.369/.377	.037+/-0.003	175 PSI	4-5/8"	10-1/2"	22'	12 oz.	Yellow
<b>N38-25</b>	3/8"	.465/.475	.045+/-0.003	165 PSI	5-5/8"	10-1/4"	21'	16 oz.	Yellow
<b>N12-25</b>	1/2"	.620/.630	.062+/-0.003	170 PSI	9"	9"	18'	30 oz.	Yellow
<b>N34-25</b>	3/4"	.878/.886	.066+/-0.003	120 PSI	12-1/2"	9"	17'	34 oz.	Yellow

Color Options: 1/8" I.D. is available in blue only. All other hoses are available in yellow (standard) or red (add suffix "R" to end of Model Number).

### Coilflow™ Automatic Universal Couplers ("U" Series)



The best coupling performance is achieved by matching couplers and connectors of the same interchange. However, this may not always be possible. Coilhoose Pneumatics Automatic Universal Couplers are designed for use where there are connectors of different interchanges in use on the same application or in the same plant. These couplers feature an all brass body and sleeve construction, four hardened steel locking balls, stainless steel valve and sleeve springs, and nitrile (Buna-N) seals and o-rings.

Universal Couplers fit with the three most popular 1/4" Interchange Connectors.

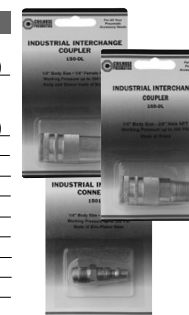
- Industrial Interchange (Type 15)
- Automotive Interchange (Type 16)
- ARO Interchange (Type 14)

Thread Size / Barb	Model
1/4" Female	<b>150U</b>
1/4" Male	<b>152U</b>

Specifications	
Pressure Rating	150 PSI
Operating Temperature	-40°F to +150°F
Connecting Force at	60 PSI = 13 lbs. 80 PSI = 17 lbs. 100 PSI = 21 lbs.

### Industrial Couplers and Connectors

Body Size	Description	Model
1/4"	1/4" Coupler FPT	<b>150-1-DL (Set)</b>
1/4"	1/4" Connector MPT	
1/4"	1/4" Coupler MPT	<b>150-2-DL (Set)</b>
1/4"	1/4" Connector FPT	
1/4"	1/4" FPT Coupler	<b>150-DL</b>
1/4"	1/4" MPT Connector	<b>1501-DL</b>
1/4"	1/4" FPT Connector	<b>1502-DL</b>
1/4"	1/4" MPT Coupler	<b>152-DL</b>
1/4"	3/8" MPT Coupler	<b>155-DL</b>
3/8"	3/8" FPT Coupler	<b>580-DL</b>
3/8"	3/8" MPT Connector	<b>5801-DL</b>
3/8"	3/8" FPT Connector	<b>5802-DL</b>
3/8"	3/8" MPT Coupler	<b>581-DL</b>



### Blow Air Guns

Description	Model
Safety Blow Gun	<b>600S-DL</b>
Tamperproof Safety Blow Gun	<b>600ST-DL</b>
In-Line Blow Gun with Safety Tip	<b>640S-DL</b>
In-Line Blow Gun with Rubber Tip	<b>641-DL</b>



