



High-Dynamic Laser Scan Heads **AGV-XPO**

Excellent Dynamics and Superior Accuracy

AGV-XPO, our premier two-axis laser scan head, helps to minimize the tradeoff between speed and precision. Its low-inertia, high-efficiency motors enable rapid acceleration profiles, while ultra-high resolution position feedback and optimized structural dynamics provide excellent part-profile tracking with minimal following error. Pair AGV-XPO with an Aerotech controller to enhance your process through advanced motion capabilities and coordination with other axes of motion.

Key Applications

AGV-XPO is ideal for high-throughput applications that require superior dynamic precision, minimal following error and rapid move-and-settle performance, including:

- ◆ Display processing
- ◆ High-speed drilling & cutting
- ◆ Electronics manufacturing
- ◆ Large-field & long focal length scanning
- ◆ Femtosecond laser processing



KEY FEATURES:

- ◆ **INCREASES PROCESS THROUGHPUT** with innovative, dynamically optimized design
- ◆ Provides superior dynamic accuracy & **IMPROVES PROCESS YIELD** with high-resolution feedback
- ◆ **ENHANCES THERMAL STABILITY** with optional air & water cooling
- ◆ **OFFERS SYSTEM DESIGN FLEXIBILITY** with a multitude of optical configurations
- ◆ Synchronizes easily with other motion axes, offering **SEAMLESS INTEGRATION & EASE OF USE**

AGV-XPO SPECIFICATIONS

Specifications	AGV10XPO	AGV14XPO	AGV20XPO
Optical Performance			
Beam Aperture	10 mm	14 mm	20 mm
Maximum Scan Angle	±20°		
Beam Displacement	12.6 mm	16.5 mm	23.2 mm
Feedback Resolution	0.012 μrad (25 bit) (-E1) 0.00016 μrad (32 bit) (-E2)		
Dither (Min. Incremental Motion) ⁽²⁾	0.4 μrad RMS (-E1) 0.02 μrad RMS (-E2)		
Accuracy	50 μrad pk-pk		
Repeatability ⁽³⁾	0.4 μrad RMS		
Gain Error	0.05 mrad		
Non-Linearity	0.005%		
Dynamic Performance			
Tracking Error	0 μsec		
Peak Acceleration ⁽⁴⁾⁽⁵⁾	355,000 m/s ² (-E1) 300,000 m/s ² (-E2)	262,000 m/s ² (-E1) 231,000 m/s ² (-E2)	95,000 m/s ² (-E1) 88,000 m/s ² (-E2)
Continuous Acceleration ⁽⁴⁾⁽⁶⁾	95,000 m/s ² (-E1) 80,000 m/s ² (-E2)	66,000 m/s ² (-E1) 58,000 m/s ² (-E2)	25,000 m/s ² (-E1) 23,000 m/s ² (-E2)
Positioning Speed ⁽⁴⁾	84 m/s (-E1) 48 m/s (-E2)	81 m/s (-E1) 48 m/s (-E2)	55 m/s (-E1) 48 m/s (-E2)
Jump & Settle Time, 1 mm Move ⁽⁴⁾⁽⁷⁾	210 μs (-E1) 250 μs (-E2)	225 μs (-E1) 260 μs (-E2)	280 μs (-E1) 340 μs (-E2)
Stability			
Long-Term Drift-Offset ⁽³⁾	10 μrad/12 hrs 15 μrad/24 hrs		
Long-Term Drift-Gain ⁽³⁾	10 ppm/24 hrs		
Thermal Drift-Offset	10 μrad/°C		
Therman Drift-Gain	1 ppm/°C		
Mechanical Specifications			
Mass	2.5 kg (-E1) 3.1 kg (-E2)	2.6 kg (-E1) 3.2 kg (-E2)	2.9 kg (-E1) 3.5 kg (-E2)
Material	Aluminum (Black Anodize and Blue Paint)		
MTBF (Mean Time Between Failure)	20,000 Hours		

Notes:

1. All angles are optical unless otherwise specified.
2. Without -AC air cooling option.
3. After initial 3 hour warm-up, ambient temperature variation < ±0.5 °C.
4. Typical performance with f = 160mm F-Theta objective.
5. Based on maximum rated current of the motor.
6. Based on rated rms current of the motor with -WC water cooling option; maximum continuous acceleration is 70% of this value without water cooling.
7. Settled to within 1% of move distance.
8. All specifications are per axis unless otherwise noted.

AGV-XPO ORDERING OPTIONS

AGV-XPO Series High-Dynamic Laser Scan Head

AGV10XPO 2-axis galvanometer scanner with 10 mm diameter beam aperture

AGV14XPO 2-axis galvanometer scanner with 14 mm diameter beam aperture

AGV20XPO 2-axis galvanometer scanner with 20 mm diameter beam aperture

Contact factory for additional aperture options.

Feedback (Required)

-E1 High-resolution encoder feedback

-E2 Ultra high-resolution encoder feedback

Beam Entry (Required)

-BE1 Right-side laser beam entry (standard)

-BE2 Left-side laser beam entry

Wavelength of Mirror Coating (Required)

-W001 10.6 μm

-W002 Durable Silver (450 nm - 10.6 μm)

-W003 1552 nm

-W004 1064 nm

-W005 1030 nm

-W006 532 nm

-W007 515 nm

-W008 355 nm

-W009 343 nm

-W012 9.3 μm

Custom coatings available. Contact factory for details.

F-Theta Lens (Optional)

-Lxx A variety of F-theta lenses with different focal length and wavelength combinations are available; inquire with factory

Air Cooling (Optional)

-AC Air Cooling

Water Cooling (Optional)

-WC Water Cooling

Performance Grade (Required)

-PL0 Standard performance grade

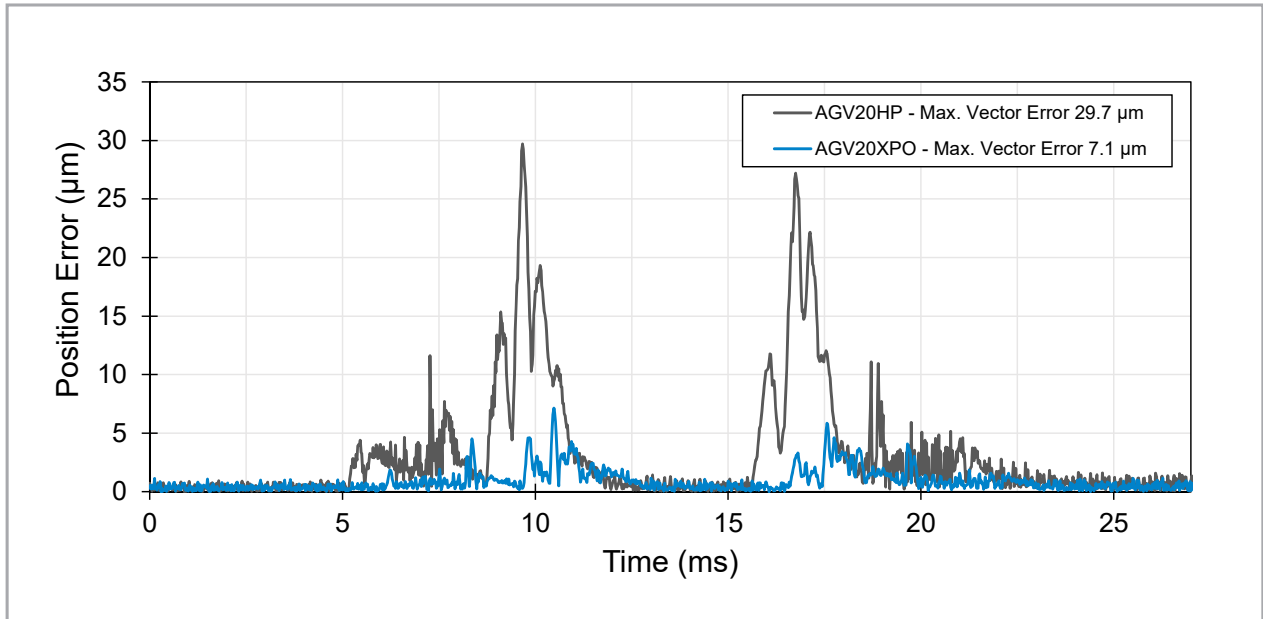
Integration (Required)

Aerotech offers both standard and custom integration services to help you get your system fully operational as quickly as possible. The following standard integration options are available for this system. Please consult Aerotech if you are unsure what level of integration is required or if you desire custom integration support with your system.

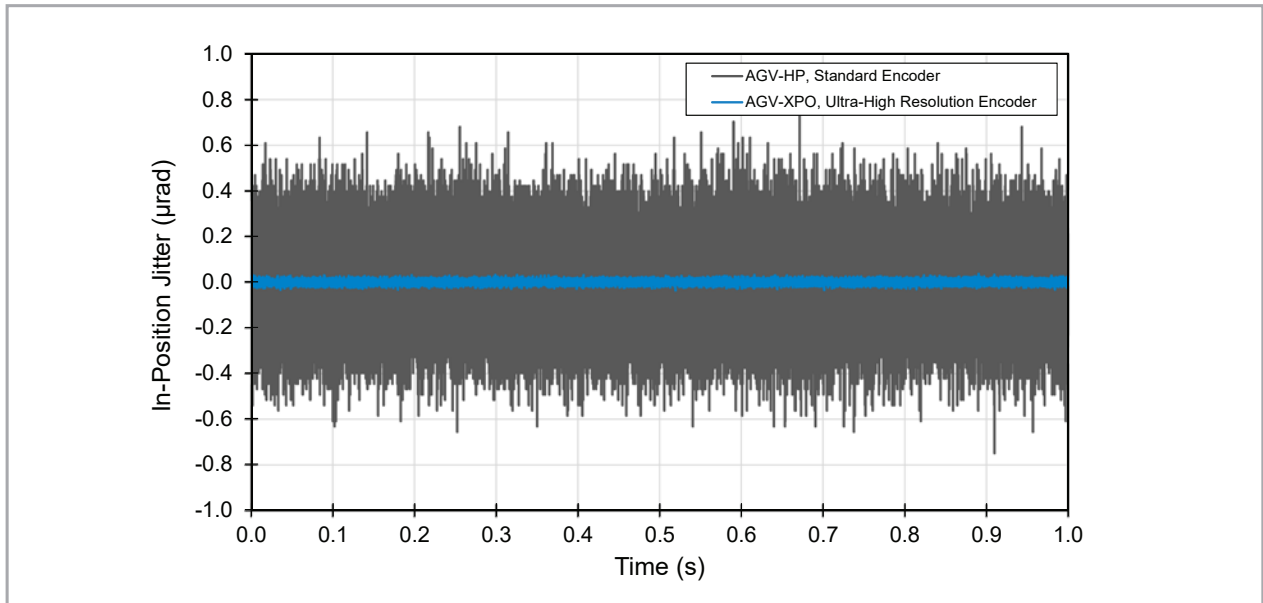
-TAS Integration - Test as system

Testing, integration and documentation of a group of components as a complete system that will be used together (ex: drive, controller and stage). This includes parameter file generation, system tuning and documentation of the system configuration.

AGV-XPO SPECIFICATIONS



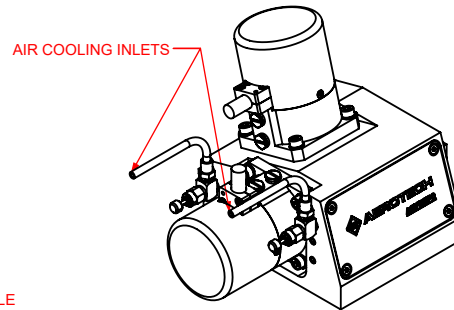
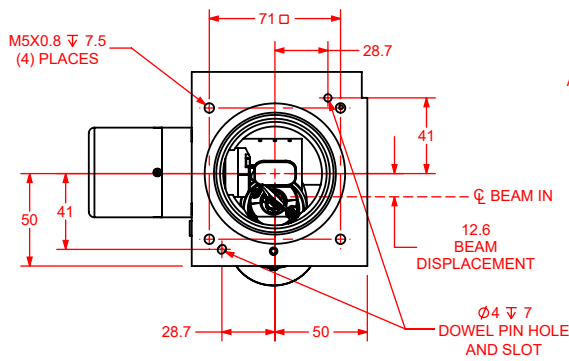
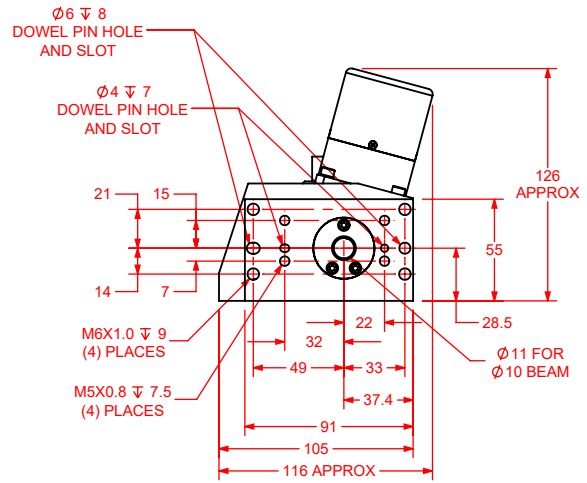
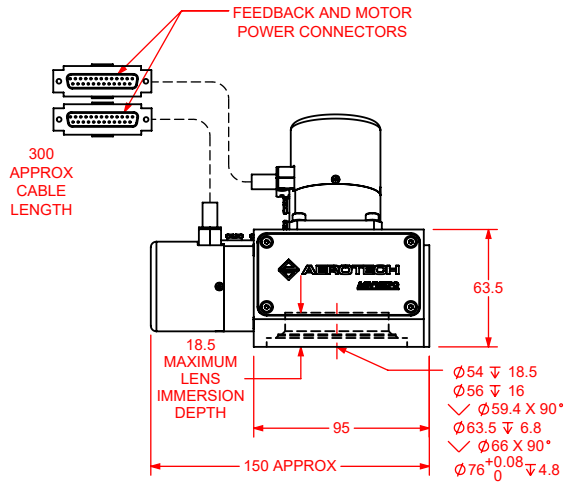
AGV-XPO is capable of extremely high accelerations and processing speeds with minimal trajectory error, resulting in the highest throughput and the best part quality. As demonstrated in this vector position error plot, the AGV-XPO provides superior part-path accuracy at high processing speeds. Comparison data is based on a semi-rectangular trajectory with a processing speed of 5 m/s and effective focal length of 250 mm.



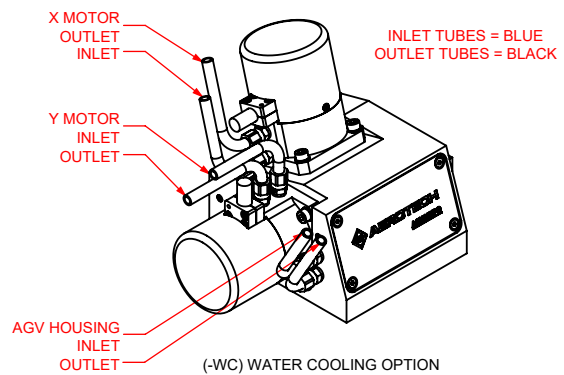
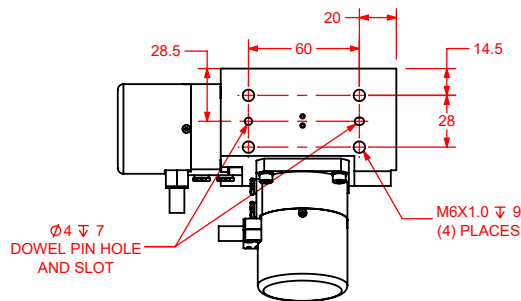
Ultra-high resolution feedback (-E2 option) provides the lowest noise levels for applications that require extremely fine trajectory accuracy or utilize long effective focal lengths.

AGV-XPO DIMENSIONS

AGV10XPO-E1-BE1

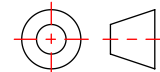


(-AC) AIR COOLING OPTION



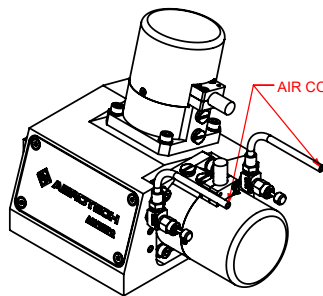
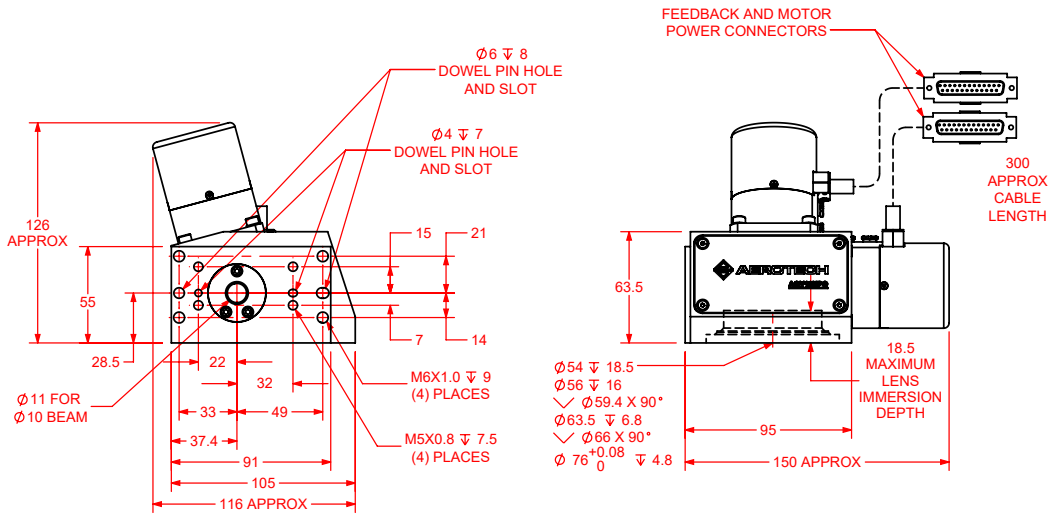
(-WC) WATER COOLING OPTION

DIMENSIONS: MILLIMETERS

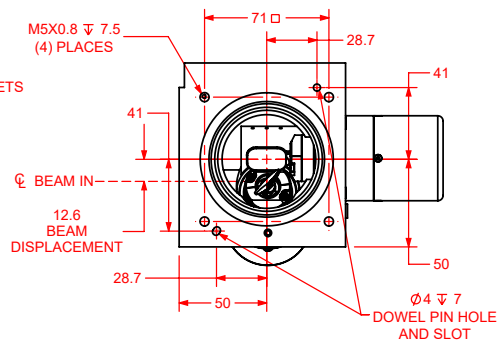


AGV-XPO DIMENSIONS

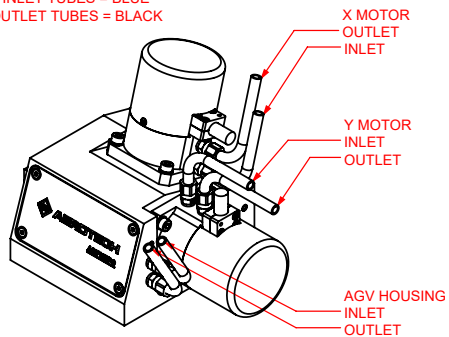
AGV10XPO-E1-BE2



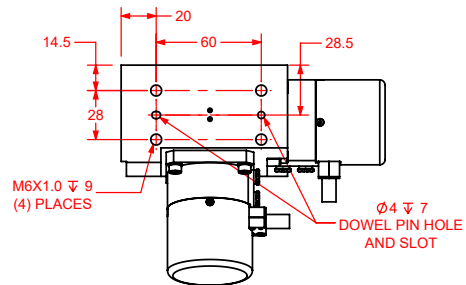
(-AC) AIR COOLING OPTION



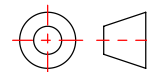
INLET TUBES = BLUE
OUTLET TUBES = BLACK



(-WC) WATER COOLING OPTION

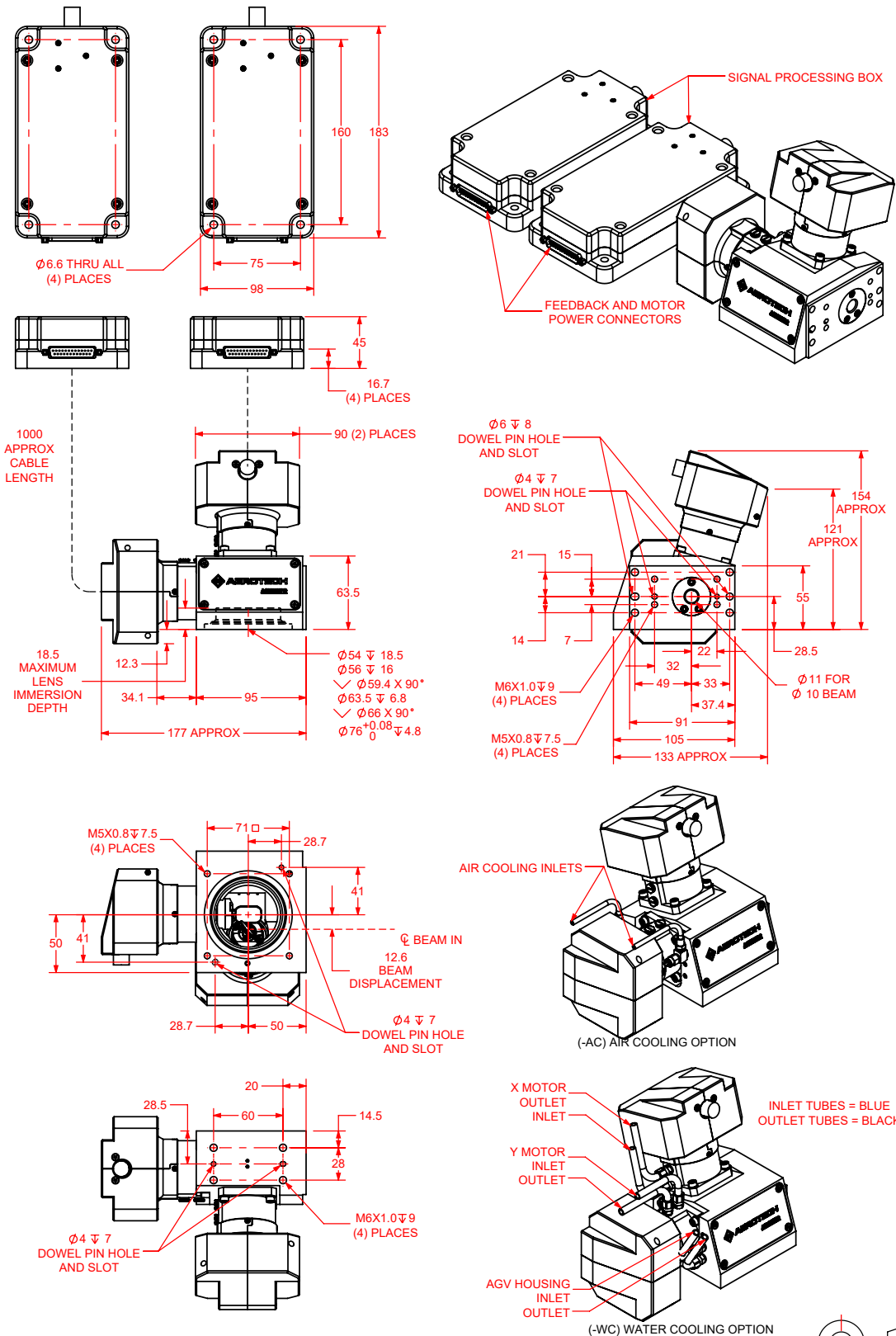


DIMENSIONS: MILLIMETERS

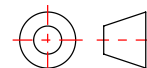


AGV-XPO DIMENSIONS

AGV10XPO-E2-BE1

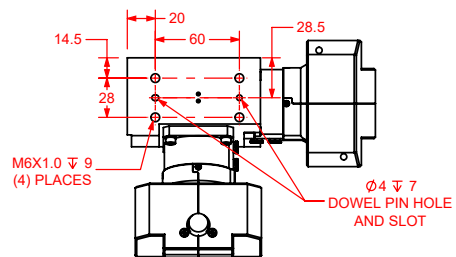
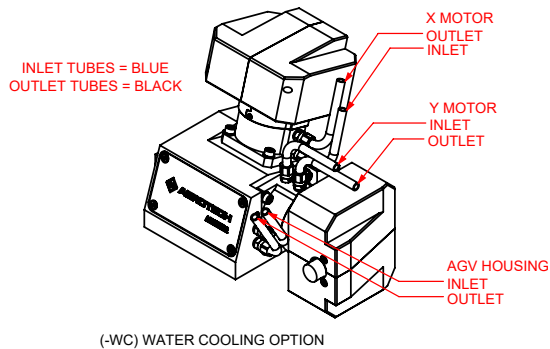
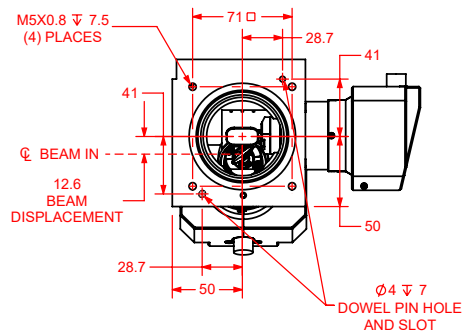
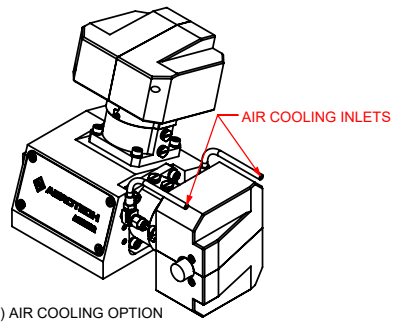
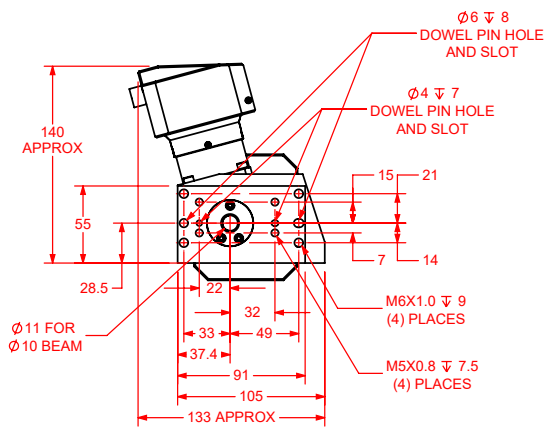
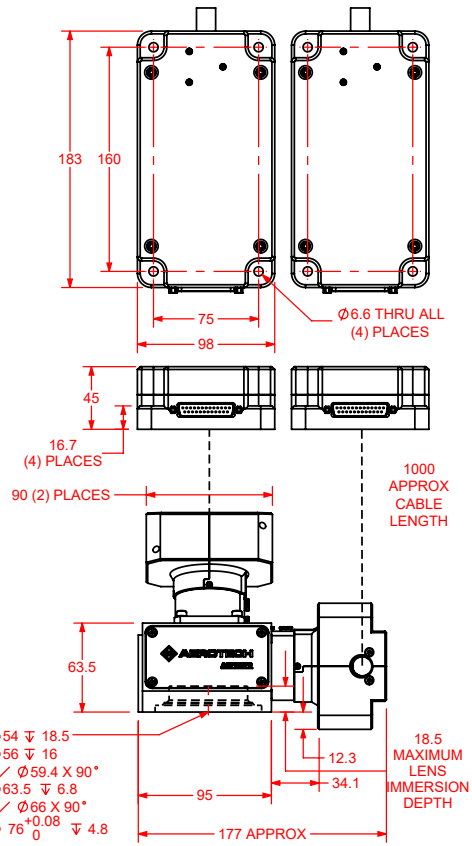
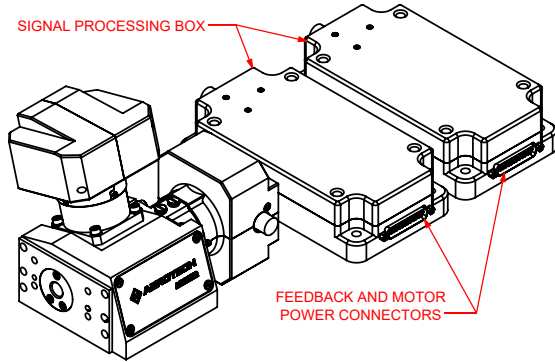


DIMENSIONS: MILLIMETERS

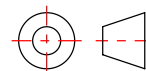


AGV-XPO DIMENSIONS

AGV10XPO-E2-BE2

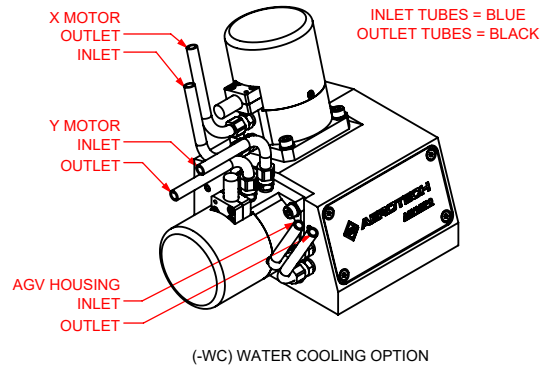
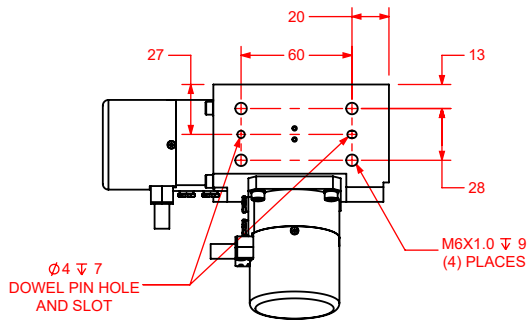
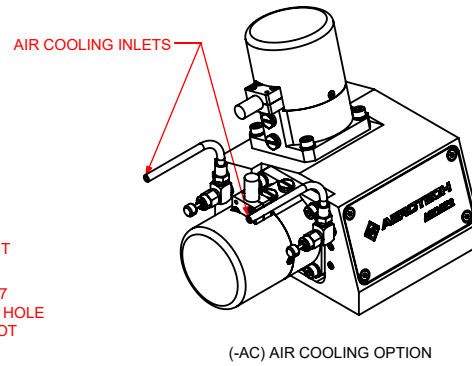
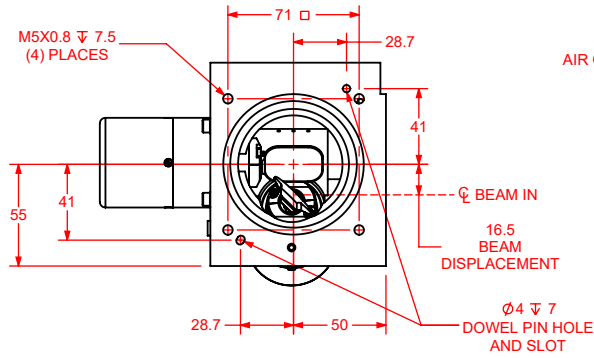
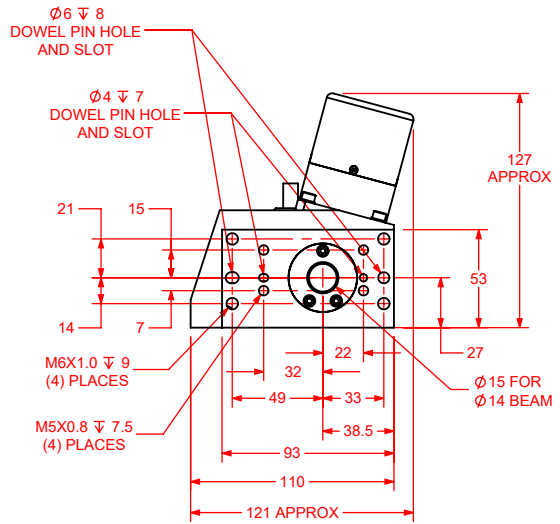
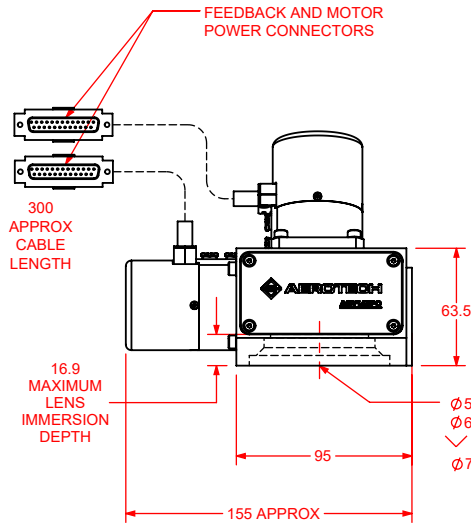


DIMENSIONS: MILLIMETERS

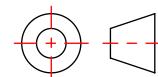


AGV-XPO DIMENSIONS

AGV14XPO-E1-BE1

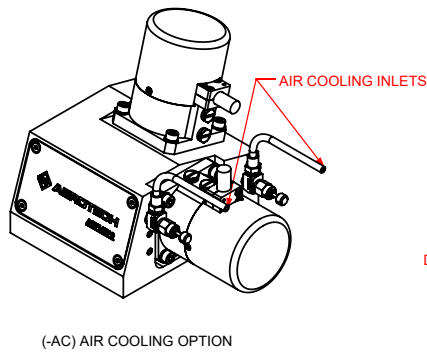
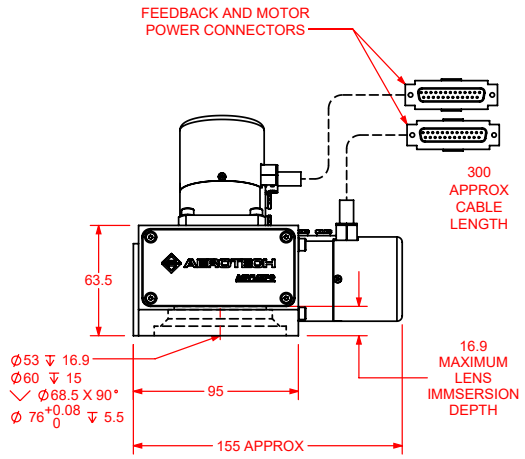
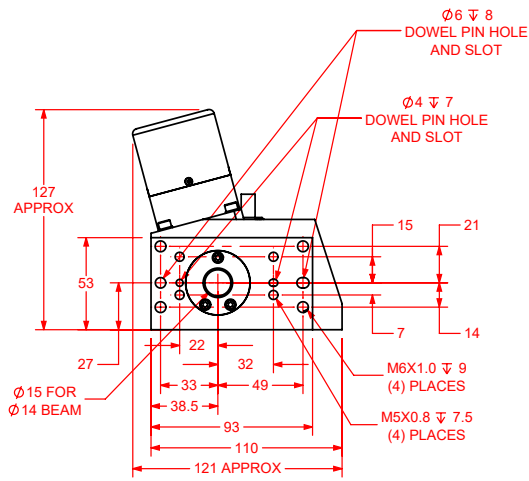


DIMENSIONS: MILLIMETERS

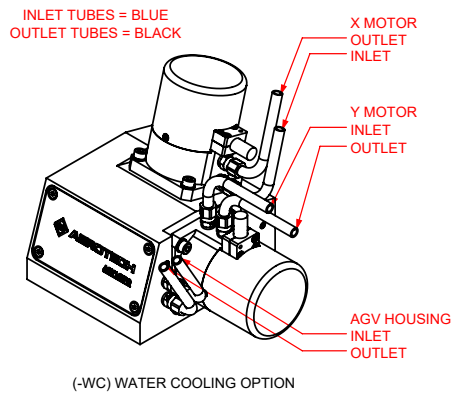
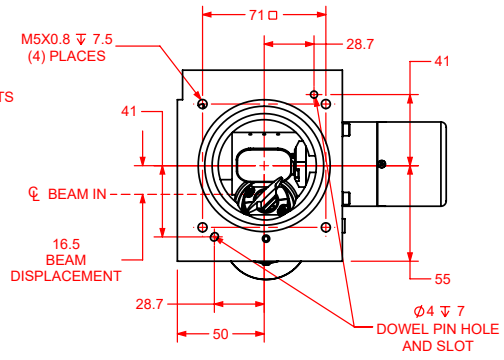


AGV-XPO DIMENSIONS

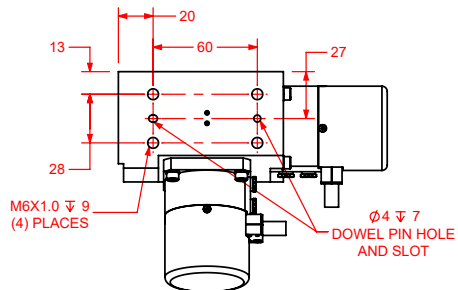
AGV14XPO-E1-BE2



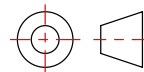
(-AC) AIR COOLING OPTION



(-WC) WATER COOLING OPTION

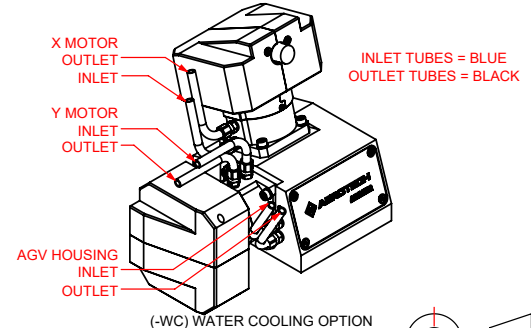
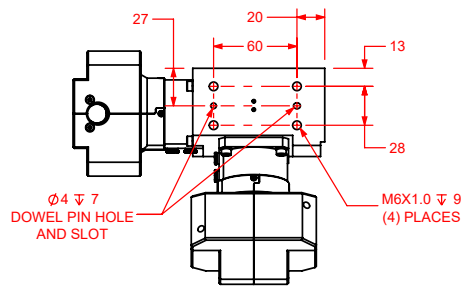
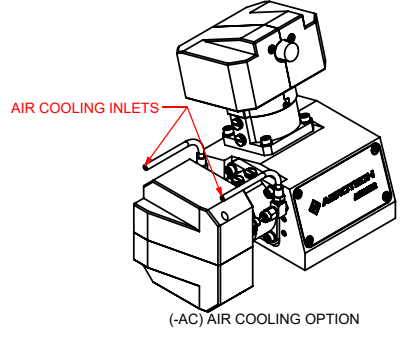
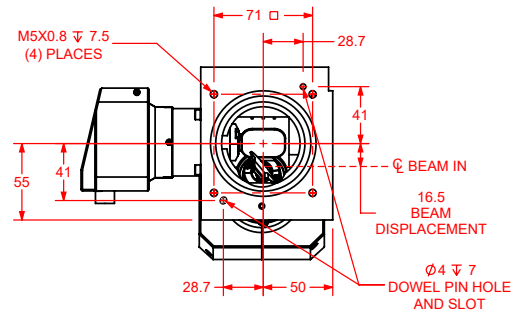
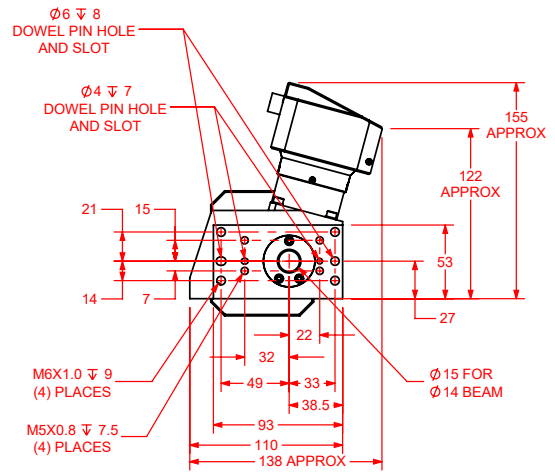
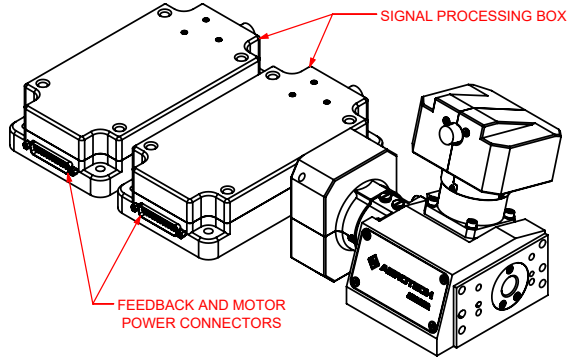
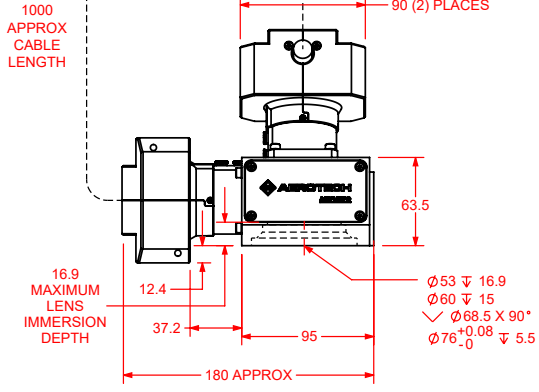
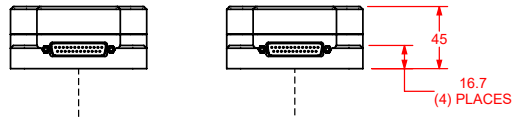
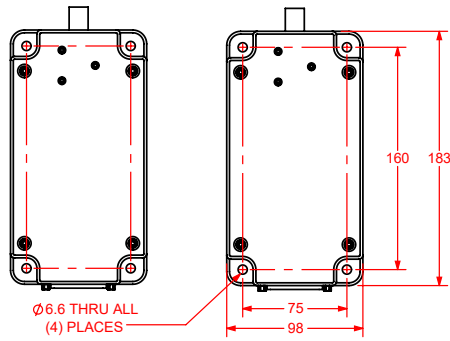


DIMENSIONS: MILLIMETERS

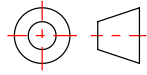


AGV-XPO DIMENSIONS

AGV14XPO-E2-BE1

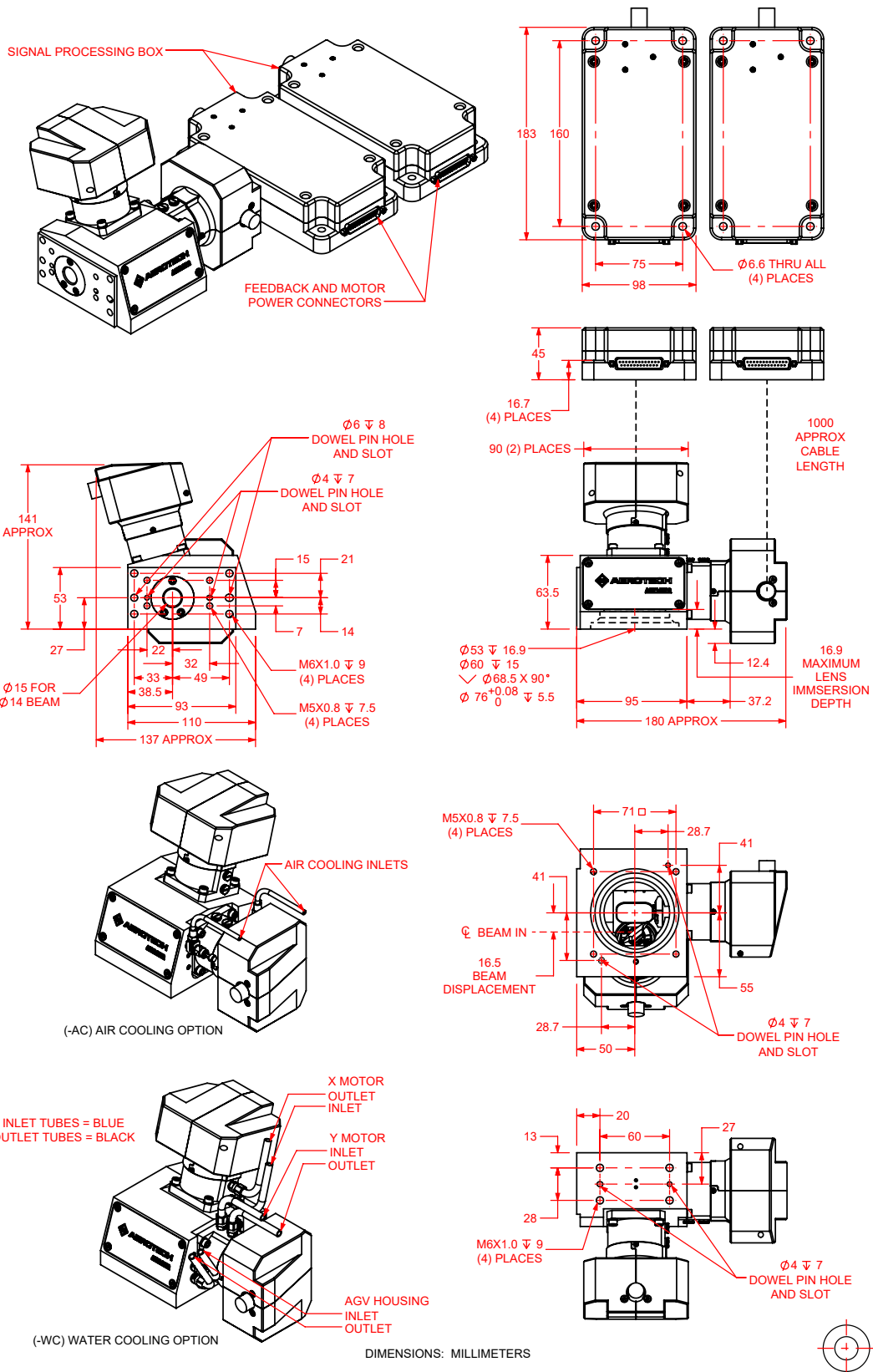


DIMENSIONS: MILLIMETERS



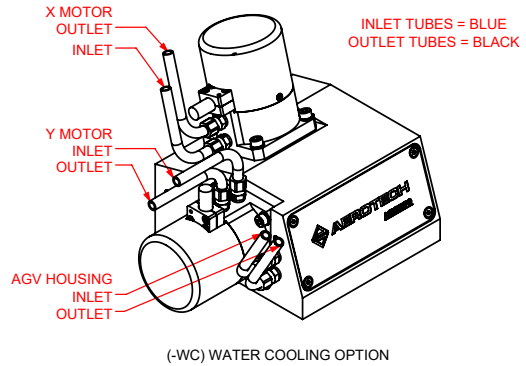
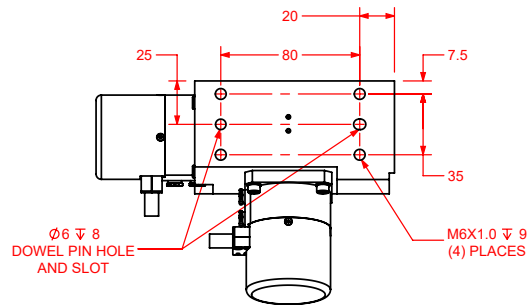
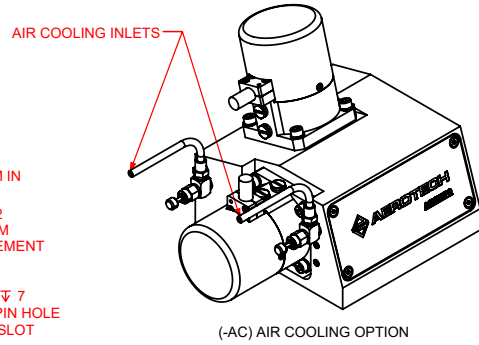
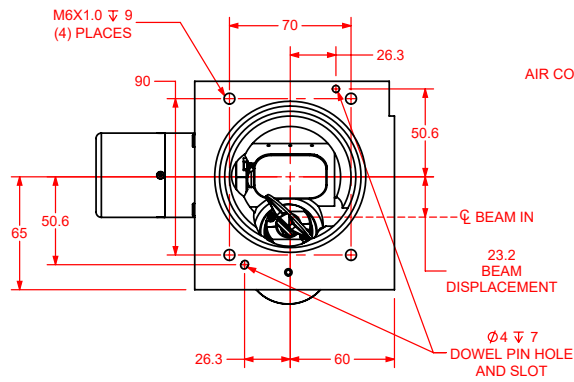
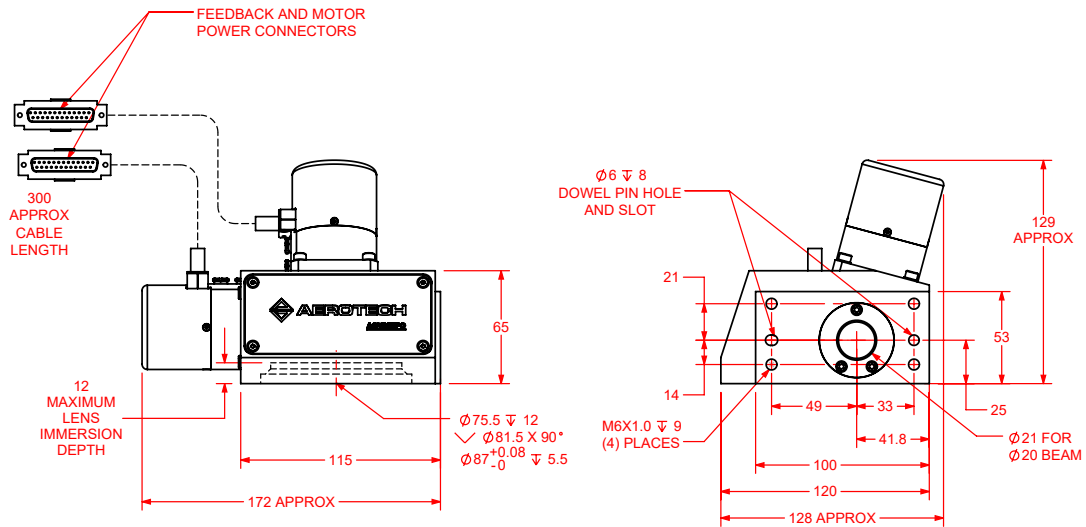
AGV-XPO DIMENSIONS

AGV14XPO-E2-BE2

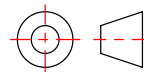


AGV-XPO DIMENSIONS

AGV20XPO-E1-BE1

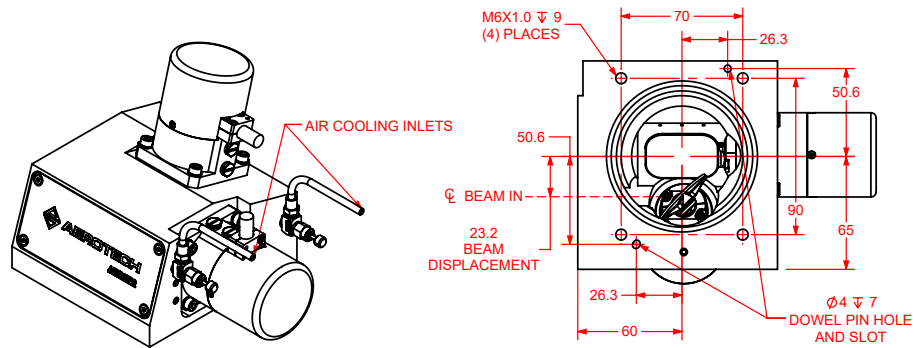
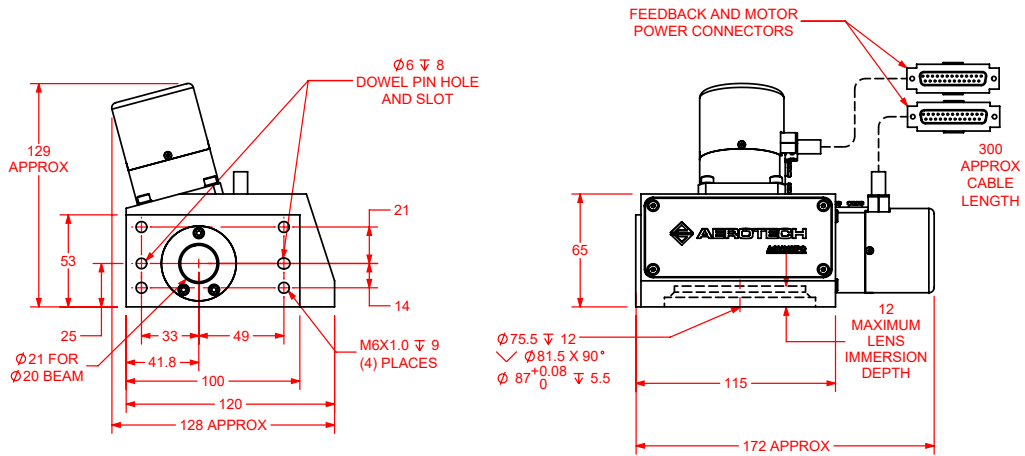


DIMENSIONS: MILLIMETERS

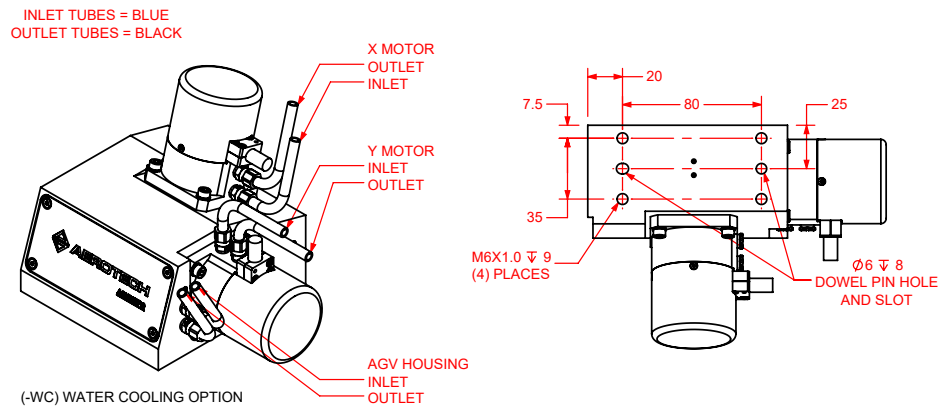


AGV-XPO DIMENSIONS

AGV20XPO-E1-BE2

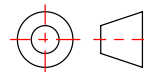


(-AC) AIR COOLING OPTION



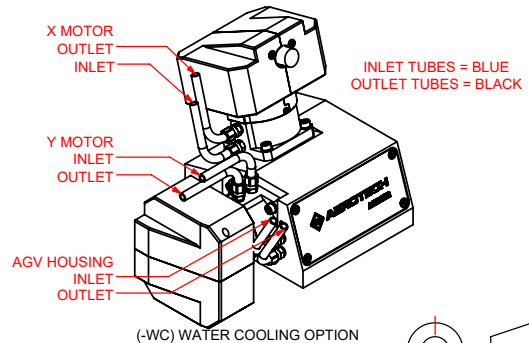
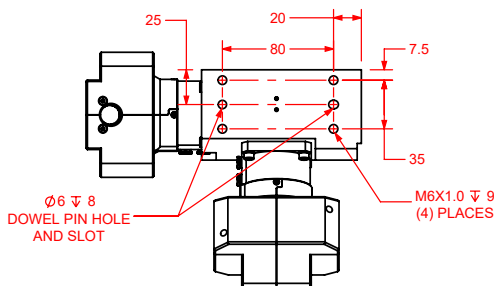
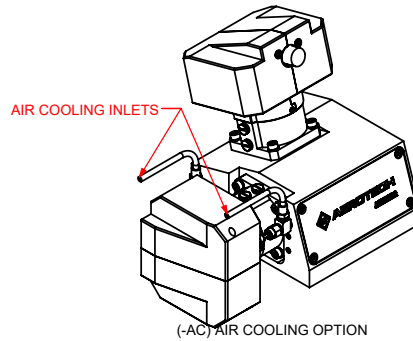
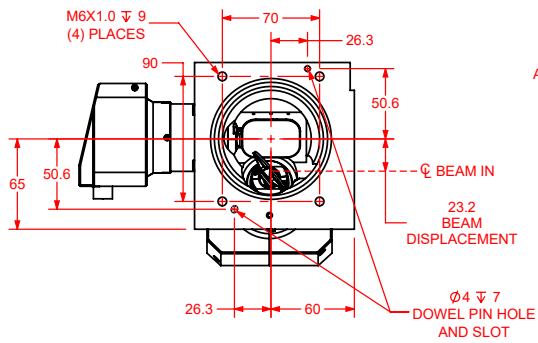
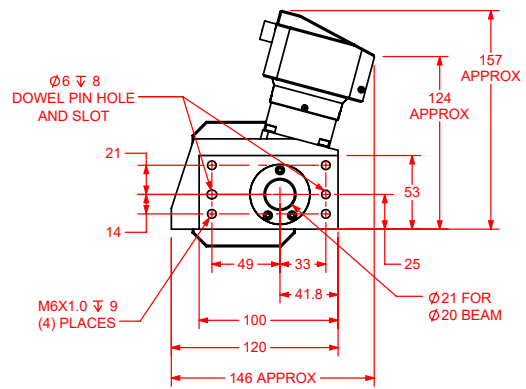
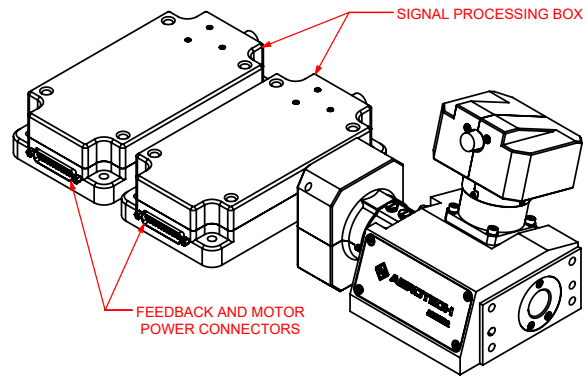
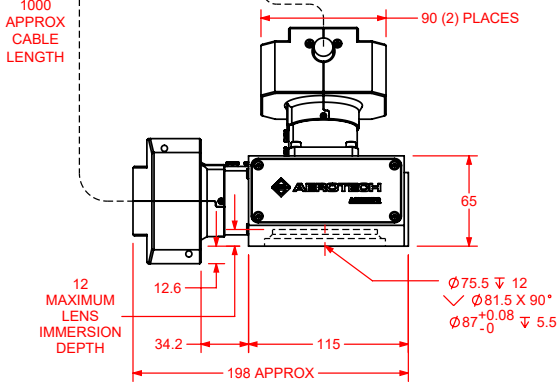
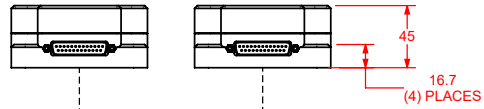
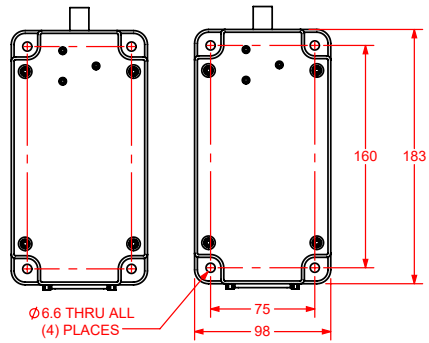
(-WC) WATER COOLING OPTION

DIMENSIONS: MILLIMETERS

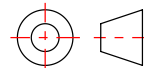


AGV-XPO DIMENSIONS

AGV20XPO-E2-BE1



DIMENSIONS: MILLIMETERS



AGV-XPO DIMENSIONS

AGV20XPO-E2-BE2

