

## Innovation In Control Technology



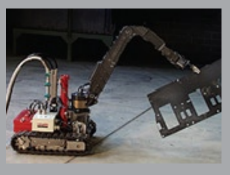
As the vital link between the remote manipulator and the human operator, the Kraft force feedback mini-master® allows the operator to control complex manipulator motions in a comfortable and intuitive manner. Electric actuators on the individual joints of the master respond to the forces acting upon the manipulator arm, providing force feedback to the operator. Conveniently located switches on the master provide the operator with direct access to core manipulator functions for faster arm operation. The mini-master® is designed for comfortable left-hand or right-hand operation.

In its standard configuration the mini-master® is mounted to a compact, portable, operator control unit that can be placed on nearly any surface for operation. A color liquid crystal display allows the operator to view system information and menus. Pushbutton keys surrounding the display allow the operator to select various operating options.



The KMC 770 control system offers many standard features which enhance system performance and ease of operation. *These features include:* 

- One button indexing the ability to offset master position relative to the manipulator for operator comfort.
- **Power alignment** allows the operator to realign the master with the manipulator after indexing. When initiated, the master controller will move into alignment with the manipulator under its own power.
- **Joint lock** used to selectively lock one or more axes of the manipulator so that motion at the master has no effect on the locked axis.
- **Joint scaling** the ability to alter the ratio of master arm movement to manipulator arm movement. Scaling can be established for each joint individually.
- **Joint limits** the ability to establish individual joint motion limits to prevent arm impact with peripheral equipment.
- Proportional control of grip force greatly enhances manipulator performance and is far superior to conventional rate or position control.
- Auto stow/deploy allows the operator to automatically stow or deploy the manipulator using a previously programmed routine.
- Robotic operation provides the ability to teach the manipulator a routine or sequence and permanently save it for execution at a later time.
- **System diagnostics** provides comprehensive tools for evaluating and troubleshooting the system.



Predator manipulator arms are used in the decommissioning of nuclear facilities world wide. A Predator arm on the RedZone vehicle "Houdini", is used to perform a wide variety of decommissioning tasks in hot cells.

US Air Force "ARTS" vehicle, equipped with both a Kraft Grips and Predator force feedback manipulator arm for the remote handling of unexploded ordnance.



## **Technology to Extend Your Reach**

Predator is a 7-function, hydraulically powered manipulator for use in both deep ocean and hazardous inland environments. Widely regarded as a leading example of state-of-the-art manipulator technology, Predator delivers unparalleled controllability and responsiveness to operator commands. With over 79 inches of reach and a lift capacity of 500 lbs, Predator delivers powerful manipulator performance in a streamlined, integrated package.

Intuitive master/slave control allows even an inexperienced operator to perform work tasks with human like motion and speed. Force feedback dramatically improves operator awareness and allows the operator to perform tasks more quickly and perform tasks of much greater complexity. In addition to improved telepresence, the compliant nature of a force feedback system greatly reduces the risk of accidental damage to both the work site and the manipulator arm.

Predator is the beneficiary of over 25 years of manipulator system development and manufacturing experience. Predator is a mature product combining field proven technology with simplicity of design. With an emphasis on overall system reliability and field serviceability, the Predator manipulator arm incorporates fewer components and is less complicated than any other manipulator in its class. By design Kraft manipulator arms minimize overall cost of ownership.

Kraft force feedback manipulator arms have achieved a remarkable track record by demonstrating exceptional performance and reliability in demanding undersea, nuclear, aerospace, electric utility, and military applications worldwide. When ease of operation and productivity at the work site are important, Predator offers outstanding performance.



## **Meeting The Challenge**

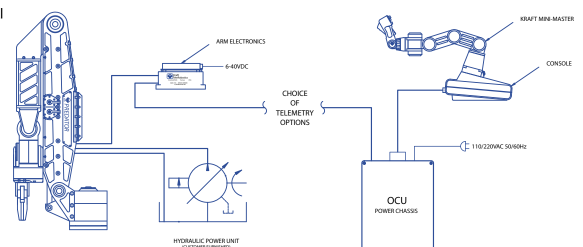
Predator force feedback manipulator arms are used to perform a wide variety of tasks in undersea and terrestrial environments. In applications where reach and physical strength are important Predator excels. When work must be completed in a timely manner, and with little risk of damage to the work site, the advantages provided by a high dexterity force feedback manipulator are significant.

Dual Predator force feedback manipulator arms on an undersea ROV used for maintenance and burial of subsea telecommunication cables.



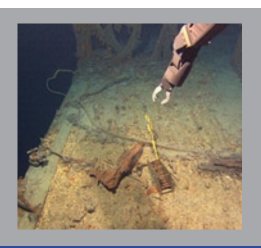


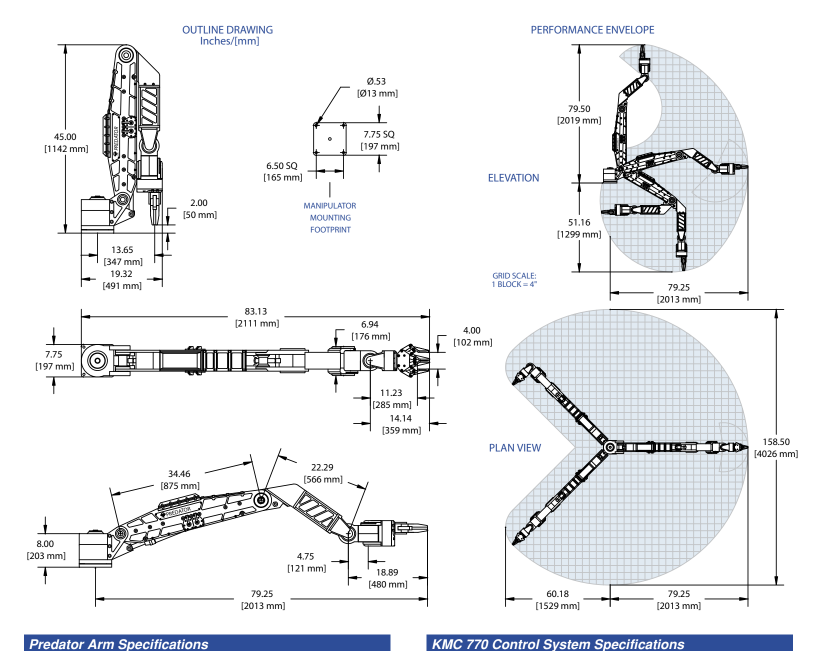
Predator requires only one electrical connection and a pressure & return hydraulic connection. All valves are packaged as an integral part of the manipulator arm, eliminating the cumbersome hydraulic lines that would be necessary with a remote valve package. A square, four-bolt flange makes mounting the arm simple.





Predator on the Institute
For Exploration (IFE) deep
diving ROV "Hercules".
During Bob Ballard's
"Return to Titanic" expedition,
the Predator arm on Hercules
recovered a steel test sample
from the port side bow section
of the RMS Titanic in 12,000 FSW.
The test sample was placed on
the bow as part of an experiment
to determine rusticle growth rate.





Predator Arm Specifications		
Manipulator Type		Hydraulically powered 7-function
Construction		Anodized aluminum & stainless steel
Horizontal Reach		79.25" (2013 mm)
Vertical Reach		79.50" (2019 mm)
Stowed Height		45" (1143 mm)
Maximum Lift Capacity		500 lbs (227 kg)
Lift Capacity at Full Extension		200 lbs (91 kg)
Wrist Rotate Torque		1200 in-lbs (135 Nm)
Grip Closure Force (controllable)		0-300 lbf (1334 N)
Degrees Freedom-Of-Motion		6 plus gripper
	Shoulder Azimuth	270 degrees
Maximum	Shoulder Elevation	120 degrees
	Elbow Pivot	125 degrees
Range	Wrist Pitch	200 degrees
	Wrist Yaw	200 degrees
Of	Wrist Rotate (slaved mode)	340 degrees
	Wrist Rotate (continuous)	0-40 rpm
Motion	Jaw Opening (parallel acting)	4" (100 mm)
	Jaw Opening (intermeshing)	8.75" (220 mm)
Weight In Air		175 lbs (80 kg)
Weight In Seawater		112 lbs (51 kg)
Operating Depth, Standard		10,000 fsw (3000 msw)
Operating Depth, Extended		21,000 fsw (6500 msw)
Hydraulic Power Requirements:		1500 2000 asi (104 007 har)
Operating Pressure Flow Rate		1500-3000 psi (104-207 bar)
Filtration		5 gpm (19 lpm) 25 micron absolute
Hydraulic Fluid Type		Petroleum / Mineral based oils
nyuraulic Fluiu Type		Shell Tellus® 32 (or equivalent)
		MIL-H-5606 NATO Code H-515
		Fire resistant Quaker Quintolubric® 822
		THE TESISTANT QUANTI QUINTUINITE® 022

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Mode of Operation	Position control with force feedback	
Operator Control Unit (OCU)	Portable console with color display,	
operator control cont (coc)	multi-function keys, and mini-master®	
Dimensions (LxWxH)	15.75"x 8"x3.75" (400x203x95 mm)	
Weight	11.5 lbs (5.2 kg)	
Power Requirements	Powered by OCU power chassis	
Ambient Temperature	Operating 0°C to +55°C	
	Storage -25°C to +70°C	
Humidity	95%RH max (non condensing)	
OCU Power Chassis	Aluminum enclosure with On/Off switch	
	and LED power indicator	
Dimensions (LxWxH)	15.87"x12.25"x5.62" (403x311x143 mm)	
Weight	35 lbs (16 kg)	
Power Requirements	Auto select 110/220VAC 50/60Hz	
	375W max, 180W typical	
Optional	24VDC 265W max, 130W typical	
Ambient Temperature	Operating -20°C to +55°C	
	Storage -40°C to +85°C	
Humidity	95%RH max (non condensing)	
KMC 770 Servo Driver	Module, provides all necessary power,	
	command and telemetry for the arm	
Dimensions (LxWxH)	5"x4.25"x2.46" (127x108x62 mm)	
Weight	1.4 lbs (0.64 kg)	
Power Requirements	6-40VDC 30 Watts	
Ambient Temperature	Operating -20°C to +70°C	
	Storage -20°C to +85°C	
Humidity	95%RH max (non condensing)	
Telemetry	DO 000 DO 400/405 Ftb	
Standard	RS-232, RS-422/485, Ethernet	
Optional	Fiber Optic, (single mode / multimode)	
	RF (digital spread spectrum)	

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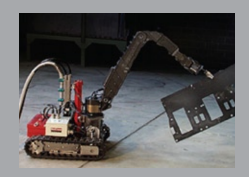




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