



CATALOGO 2021

RESCATE VEHICULAR





NUESTRA EMPRESA

Con mas de 25 años de experiencia en seguridad contra incendios y emergencias, Servicios FF SRL se compromete día a día en tratar de ser una de las empresas lideres en el Rubro, contando con personal altamente capacitado, trabajando con las mejores marcas y teniendo Stock permanente. Los invitamos a conocer nuestro catálogo en donde podrá ver los equipos y marcas mas importantes que comercializamos.

Los invitamos a conocer nuestro Showroom en la localidad de Caseros – Buenos Aires.

Servicios FF SRL

Alicia Moreau de Justo 4442 - Caseros - Buenos Aires - Cod Pos 1678 - Tel.: (+54911) 28593643

info@serviciosff.com.ar - www.serviciosff.com.ar - Facebook: @servff - Instagram: serviciosffsrl

Fabián Fernández
Director General

Tel.: (+54911) 60531122

info@serviciosff.com.ar

**Distribuidores, Empresas
y Bomberos de Buenos Aires,
Córdoba y Santa Fe**

Maximiliano Lopez

Tel.: (+54911) 61694595
maxi.lopez@serviciosff.com.ar

Empresas y Bomberos resto del país

María Laura Gauna

Tel.: (+54911) 35716927
maria.gauna@serviciosff.com.ar

Constructoras e Instaladores

Arq. Andrea Beatriz Bottaro

Tel.: (+54911) 31840054
andrea@serviciosff.com.ar



RESCATE VEHICULAR

CINCEL NEUMÁTICO

Para cortar cualquier tipo de metal y mampostería, hacen del QUIK KUT de GENESIS un equipo muy completo a un bajo costo para trabajos de rescate vehicular y en estructuras colapsadas





RESCATE VEHICULAR

SISTEMA PUNTA NEUMÁTICO

Sistema de Puntas de perforación
por medio de Aire





RESCATE VEHICULAR

CRIQUE HI-LIFT

Criquet manual de rescate HI-LIFT ORIGINAL versión para bomberos fabricado en EE.UU. Garantizando su fuerza, potencia y resistencia al mejor precio del mercado. Presentado en medidas de 90cm, 120cm. y 150cm.





RESCATE VEHICULAR



GENESIS
RESCUE SYSTEMS

KODIAK RESCUE STRUTS DELUXE KIT

Puntales para tareas de inmovilización vehicular que permiten montarse lo mas rápido posible, los accesorios están incluidos en el kit





RESCATE VEHICULAR



Minicojines de diversas medidas, presentado en Kit, con comando de hombre muerto, compatible con otras marcas. Mat-Jack se caracteriza por su innovador diseño con el agregado de una plancha de acero al minicojin ampliando rotundamente su resistencia





RESCATE VEHICULAR



Minicojines de diversas medidas, presentado en Kit, con comando de hombre muerto, compatible con otras marcas. Mat-Jack se caracteriza por su innovador diseño con el agregado de una plancha de acero al minicojin ampliando rotundamente su resistencia, capaz de elevar cargas desde 1 a 86 toneladas dependiendo el cojin



RESCATE VEHICULAR



Comandos de hombre muerto, de una o dos manos, reguladores de presión de distintos tipos.





RESCATE VEHICULAR



FIREHOUSE
SYSTEMS, INC.

Kit para corte de parabrisas de autos, funciona conectándolo un simple atornillador de cualquier marca, corta parabrisas laminados de la forma mas rápida, dejando la menor cantidad de residuos para confort de la victima y el rescatista



MADE IN THE USA

TNT
RESCUE

www.TNTRESCUE.com



Welcome to TNT Rescue Systems, Inc., the premier manufacturer of Powered Hydraulic Rescue Tools. The employees and distributors are delighted with your interest in our products, and look forward to a long and mutually beneficial relationship.

Blanton & Company began as an OEM manufacturer of industrial hydraulic pumps. Entry into the rescue world came by way of one of our early customers, with the Blanton design of the first true 2 tool simultaneous operation pump. Owner and President Tom Blanton, noted a lack of customer service in the rescue tool market, creating the initial vision of what would become TNT Rescue Systems, Inc.

TNT Rescue Systems, Inc.'s vision: Design, build and distribute the highest quality hydraulic rescue tool, provide a Forever Warranty, and support the customer with the highest level of service. This dedication to customer service is shown everyday, by every employee and distributor within the TNT Rescue Systems, Inc. organization.

With active and retired firefighters throughout the organization, we fully understand the expectations of tool performance on the street. To that end, we are an ISO 9001:2015 registered company and build tools to exceed the minimum performance standard of NFPA 1936.



Throughout history, new technologies have revolutionised society. But new technology also creates uncertainty until we understand how it works and can manage the risk. From the steam engines of the Industrial Revolution to our modern hyper-connected world, TÜV SÜD has a proven track record of partnering businesses and inspiring people to trust in new technologies.

TNT Rescue Systems, Inc. is proud to have their tools TÜV certified.



HYDRAULIC HOSED TOOLS

Should any TNT Rescue Systems, Inc. manufactured product purchased from TNT Rescue Systems, Inc. or an authorized representative of TNT Rescue Systems, Inc. fail to perform as originally intended due to wear or workmanship, return it to TNT Rescue Systems, Inc. with postage prepaid, and we will either replace or repair it, at our option, for as long as you own it - no if's, and's or but's. TNT Rescue Systems, Inc. recommends annual servicing of tools by a TNT Rescue Systems, Inc. authorized service technician.

This warranty does not apply to:

- 1) ABUSE
- 2) ANY ALTERATIONS NOT COMPLIANT WITH TNT RESCUE SYSTEMS, INC. FACTORY SPECIFICATIONS AND SERVICE PROVIDED BY UNAUTHORIZED TECHNICIANS.

This warranty is limited to the cost of repair or replacement at the option of TNT Rescue Systems, Inc. of any defective product and it shall in no event include incidental or consequential commercial damages of any kind.

This warranty is an exclusive warranty and TNT Rescue Systems, Inc. makes no other warranties of any kind or nature whatsoever, expressed or implied, with respect to the products manufactured and/or sold by it. TNT Rescue Systems, Inc. specifically disclaims any warranties of fitness for a particular purpose or merchantability.

No distributor, agent, employee or representative of TNT Rescue Systems, Inc. may alter this warranty in any way.

TNT Rescue System, Inc.'s Forever Warranty also remains in effect when used with other manufacturers equipment!

*Any product not manufactured by TNT Rescue Systems, Inc. carries a 3 year warranty.

STORM SERIES BATTERY TOOLS

Should any TNT Rescue Systems, Inc. manufactured product purchased from TNT Rescue Systems, Inc. or an authorized representative of TNT Rescue Systems, Inc. fail to perform as originally intended due to wear or workmanship, return it to TNT Rescue Systems, Inc. with postage prepaid, and we will either replace or repair it, at our option, for as long as you own it - no if's, and's or but's. The Storm2 series forever warranty also includes the lexan body, electrical components, motor, gearbox and wiring harness. TNT Rescue Systems, Inc. recommends annual servicing of tools by a TNT Rescue Systems, Inc. authorized service technician.

This warranty does not apply to:

- 1) ABUSE
- 2) ANY ALTERATIONS NOT COMPLIANT WITH TNT RESCUE SYSTEMS, INC. FACTORY SPECIFICATIONS AND SERVICE PROVIDED BY UNAUTHORIZED TECHNICIANS.
- 3) BATTERIES AND BATTERY CHARGERS

This warranty is limited to the cost of repair or replacement at the option of TNT Rescue Systems, Inc. of any defective product and it shall in no event include incidental or consequential commercial damages of any kind.

This warranty is an exclusive warranty and TNT Rescue Systems, Inc. makes no other warranties of any kind or nature whatsoever, expressed or implied, with respect to the products manufactured and/or sold by it. TNT Rescue Systems, Inc. specifically disclaims any warranties of fitness for a particular purpose or merchantability.

No distributor, agent, employee or representative of TNT Rescue Systems, Inc. may alter this warranty in any way.

**BUILT TO
RESCUE**



ER40

TECHNICAL SPECS	STANDARD	METRIC
EXTENDED LENGTH	41.00 IN	1,041.4 MM
CLOSED LENGTH	25.50 IN	647.7 MM
HEIGHT	10.75 IN	273 MM
WIDTH	8.10 IN	205.7 MM
WEIGHT		
NO BATTERY	40.6 LBS	18.4 KG
ONE BATTERY	43.0 LBS	19.5 KG
MAX. PUSH FORCE	32,980 LBS	145 KN
MAX. PULL FORCE	7,800 LBS	34.7 KN
POWER SOURCE	28 VOLT MILWAUKEE BATTERY	
NFPA 1936-2015 CERTIFIED	YES	
IP RATING	54	



STORM SERIES 2



TECHNICAL SPECS

	STANDARD	METRIC
EXTENDED LENGTH	42.25 IN	1,073.15 MM
CLOSED LENGTH	21.50 IN	546.1 MM
HEIGHT	10.75 IN	273 MM
WIDTH	8.10 IN	205.7 MM
WEIGHT		
NO BATTERY	39.0 LBS	17.7 KG
ONE BATTERY	41.0 LBS	18.6 KG
1ST STAGE PUSH FORCE	32,980 LBS	145 KN
2ND STAGE PUSH FORCE	12,883 LBS	57.3 KN
POWER SOURCE	28 VOLT MILWAUKEE BATTERY	
NFPA 1936-2015 CERTIFIED	YES	
IP RATING	54	

E-TLS40

**BUILT TO
RESCUE**





CAN BE OPERATED WITH 1 OR 2 BATTERIES!



ESL240

TECHNICAL SPECS	STANDARD	METRIC
LENGTH	33.0 IN	838.2 MM
HEIGHT	8.9 IN	226 MM
WIDTH	13.6 IN	345.4 MM
WEIGHT		
NO BATTERIES	43.8 LBS	19.8 KG
ONE BATTERY	46 LBS	20.8 KG
TWO BATTERIES	48.2 LBS	21.8 KG
MAX. SPREAD DISTANCE	24.0 IN	609.6 MM
MAX. SPREAD FORCE RANGE	34,850 - 192,680 LBS	155.0 - 857 KN
MAX. PULL FORCE	29,500 LBS	131.2 KN
POWER SOURCE	28 VOLT MILWAUKEE BATTERY	
NFPA 1936-2015 CERTIFIED	YES	
IP RATING	54	



STORM SERIES 2

CAN BE OPERATED WITH 1 OR 2 BATTERIES!



ESL280

TECHNICAL SPECS	STANDARD	METRIC
LENGTH	34.5 IN	876.3 MM
HEIGHT	8.9 IN	226 MM
WIDTH	13.6 IN	345.4 MM
WEIGHT		
NO BATTERIES	44.6 LBS	20.2 KG
ONE BATTERY	46.8 LBS	21.2 KG
TWO BATTERIES	49 LBS	22.2 KG
MAX. SPREAD DISTANCE	28.00 IN	711.2 MM
MAX. SPREAD FORCE RANGE	32,150 - 178,330 LBS	143 - 793 KN
MAX. PULL FORCE	26,800 LBS	119 KN
POWER SOURCE	28 VOLT MILWAUKEE BATTERY	
NFPA 1936-2015 CERTIFIED	YES	
IP RATING	54	

**BUILT TO
RESCUE**



MADE IN THE USA



CAN BE OPERATED WITH 1 OR 2 BATTERIES!



E510024_D

TECHNICAL SPECS	STANDARD	METRIC
LENGTH	34.2 IN	868.7 MM
HEIGHT	8.9 IN	226 MM
WIDTH	13.6 IN	345.4 MM
WEIGHT		
NO BATTERIES	50.3 LBS	22.8 KG
ONE BATTERY	52.6 LBS	23.9 KG
TWO BATTERIES	54.9 LBS	24.9 KG
MAX. SPREAD DISTANCE	24.0 IN	609.6 MM
MAX. SPREAD FORCE	64,476 - 242,368 LBS	286 - 1,078 KN
MAX. PULL FORCE	29,307 LBS	130 KN
POWER SOURCE	28 VOLT MILWAUKEE BATTERY	
NFPA 1936-2015 CERTIFIED	YES	
IP RATING	54	



STORM SERIES 2

CAN BE OPERATED WITH 1 OR 2 BATTERIES!



TECHNICAL SPECS

	STANDARD	METRIC
LENGTH	36.6 IN	929.9 MM
HEIGHT	8.9 IN	226 MM
WIDTH	13.6 IN	345.4 MM
WEIGHT		
NO BATTERIES	51.8 LBS	23.5 KG
ONE BATTERY	54.1 LBS	24.5 KG
TWO BATTERIES	56.4 LBS	25.6 KG
MAX. SPREAD DISTANCE	28.0 IN	711.2 MM
MAX. SPREAD FORCE RANGE	56,128 - 228,126 LBS	249 - 1,014 KN
MAX. PULL FORCE	25,512 LBS	113 KN
POWER SOURCE	28 VOLT MILWAUKEE BATTERY	
NFPA 1936-2015 CERTIFIED	YES	
IP RATING	54	

E510028_D

BUILT TO RESCUE





CAN BE OPERATED WITH 1 OR 2 BATTERIES!



E510032_D

TECHNICAL SPECS	STANDARD	METRIC
LENGTH	38.9 IN	988.1 MM
HEIGHT	8.9 IN	226 MM
WIDTH	13.6 IN	345.4 MM
WEIGHT		
NO BATTERIES	53.6 LBS	24.3 KG
ONE BATTERY	55.9 LBS	25.4 KG
TWO BATTERIES	58.2 LBS	26.4 KG
MAX. SPREAD DISTANCE	32.0 IN	812.8 MM
MAX. SPREAD FORCE RANGE	50,592 - 201,420 LBS	225 - 895 KN
MAX. PULL FORCE	23,041 LBS	102 KN
POWER SOURCE	28 VOLT MILWAUKEE BATTERY	
NFPA 1936-2015 CERTIFIED	YES	
IP RATING	54	



CAN BE OPERATED WITH 1 OR 2 BATTERIES!



ESLC24D

TECHNICAL SPECS	STANDARD	METRIC
LENGTH	31.4 IN	797.5 MM
HEIGHT	9.5 IN	241.3 MM
WIDTH		
NO BATTERIES	10.5 IN	266.7 MM
ONE BATTERY	11.38 IN	289.7 MM
TWO BATTERIES	12.6 IN	320 MM
WEIGHT		
NO BATTERIES	43.1 LBS	19.5 KG
ONE BATTERY	45.3 LBS	20.5 KG
TWO BATTERIES	47.5 LBS	21.5 KG
MAX. BLADE OPENING	5.0 IN	127 MM
POWER SOURCE	28 VOLT MILWAUKEE BATTERY	
NFPA 1936-2015 CERTIFIED	YES	
NFPA CUT TEST	A6, B5, C7, D7, E6	
IP RATING	54	





CAN BE OPERATED WITH 1 OR 2 BATTERIES!



TECHNICAL SPECS

	STANDARD	METRIC
LENGTH	32.1 IN	815.3 MM
HEIGHT	9.5 IN	241.3 MM
WIDTH		
NO BATTERIES	10.5 IN	266.7 MM
ONE BATTERY	11.38 IN	289.7 MM
TWO BATTERIES	12.6 IN	320 MM
WEIGHT		
NO BATTERIES	45.3 LBS	20.5 KG
ONE BATTERY	47.5 LBS	21.5 KG
TWO BATTERIES	49.7 LBS	22.5 KG
MAX. BLADE OPENING	7.62 IN	193.5 MM
POWER SOURCE	28 VOLT MILWAUKEE BATTERY	
NFPA 1936-2015 CERTIFIED	YES	
NFPA CUT TEST	A6, B7, C7, D7, E7	
IP RATING	54	

ESLC27**D**



CAN BE OPERATED WITH 1 OR 2 BATTERIES!



ESLC290

TECHNICAL SPECS	STANDARD	METRIC
LENGTH	32.5 IN	825.5 MM
HEIGHT	9.5 IN	241.3 MM
WIDTH		
NO BATTERIES	10.5 IN	266.7 MM
ONE BATTERY	11.38 IN	289 MM
TWO BATTERIES	12.6 IN	320 MM
WEIGHT		
NO BATTERIES	49.4 LBS	22.4 KG
ONE BATTERY	51.6 LBS	23.4 KG
TWO BATTERIES	53.8 LBS	24.4 KG
MAX. BLADE OPENING	7.0 IN	177.8 MM
POWER SOURCE	28 VOLT MILWAUKEE BATTERY	
NFPA 1936-2015 CERTIFIED	YES	
NFPA CUT TEST	A8, B9, C9, D9, E9	
IP RATING	54	

BUILT TO RESCUE





CAN BE OPERATED WITH 1 OR 2 BATTERIES!



EBF320_D

TECHNICAL SPECS	STANDARD	METRIC
LENGTH	34.6 IN	878.8 MM
HEIGHT	7.0 IN	177.8 MM
WIDTH	10.75 IN	273.1 MM
WEIGHT		
NO BATTERIES	58.5 LBS	26.5 KG
ONE BATTERY	60.8 LBS	27.6 KG
TWO BATTERIES	63.1 LBS	28.6 KG
MAX. BLADE OPENING	9.12 IN	231.6 MM
MAX. CUT LENGTH	6.38 IN	162.1 MM
POWER SOURCE	28 VOLT MILWAUKEE BATTERY	
NFPA 1936-2015 CERTIFIED	YES	
NFPA CUT TEST	A9, B9, C9, D9, E9	
IP RATING	54	



CAN BE OPERATED WITH 1 OR 2 BATTERIES!



ES LCC20D

TECHNICAL SPECS	STANDARD	METRIC
LENGTH	36.11 IN	917.1 MM
HEIGHT	9.5 IN	241.3 MM
WIDTH		
NO BATTERIES	10.5 IN	266.7 MM
ONE BATTERY	11.38 IN	289 MM
TWO BATTERIES	12.6 IN	320 MM
WEIGHT		
NO BATTERIES	46.1 LBS	20.9 KG
ONE BATTERY	48.3 LBS	21.9 KG
TWO BATTERIES	50.5 LBS	22.9 KG
MAX. SPREAD DISTANCE	15.5 IN	393.7 MM
MAX. SPREAD FORCE RANGE	21,192 - 187,136 LBS	93.3 - 832.4 KN
POWER SOURCE	28 VOLT MILWAUKEE BATTERY	
NFPA 1936-2015 CERTIFIED	YES	
NFPA CUT TEST	A6, B5, C6, D7, E7	
IP RATING	54	

BUILT TO RESCUE



MADE IN THE USA



CAN BE OPERATED WITH 1 OR 2 BATTERIES!



TECHNICAL SPECS

	STANDARD	METRIC
LENGTH	35.74 IN	907.7 MM
HEIGHT	9.5 IN	241.3 MM
WIDTH		
NO BATTERIES	10.5 IN	266.7 MM
ONE BATTERY	11.38 IN	289 MM
TWO BATTERIES	12.6 IN	320 MM
WEIGHT		
NO BATTERIES	47.9 LBS	21.7 KG
ONE BATTERY	50.1 LBS	22.7 KG
TWO BATTERIES	52.3 LBS	23.7 KG
MAX. SPREAD DISTANCE	14.0 IN	355.6 MM
MAX. SPREAD FORCE RANGE	21,192 - 187,136 LBS	93.3 - 832.4 KN
POWER SOURCE	28 VOLT MILWAUKEE BATTERY	
NFPA 1936-2015 CERTIFIED	YES	
NFPA CUT TEST	A6, B5, C7, D7, E7	
IP RATING	54	

ES-LCC30D



CAN BE OPERATED WITH 1 OR 2 BATTERIES!

STORM SERIES 2



TECHNICAL SPECS

	STANDARD	METRIC
LENGTH	37.5 IN	952.5 MM
HEIGHT	9.5 IN	241.3 MM
WIDTH		
NO BATTERIES	10.5 IN	266.7 MM
ONE BATTERY	11.38 IN	289 MM
TWO BATTERIES	12.6 IN	320 MM
WEIGHT		
NO BATTERIES	50.7 LBS	22.9 KG
ONE BATTERY	52.9 LBS	23.9 KG
TWO BATTERIES	55.1 LBS	24.9 KG
MAX. SPREAD DISTANCE	16.64 IN	422.7 MM
MAX. SPREAD FORCE RANGE	23,872 - 286,000 LBS	106.2 - 1,272 KN
POWER SOURCE	28 VOLT MILWAUKEE BATTERY	
NFPA 1936-2015 CERTIFIED	YES	
NFPA CUT TEST	A8, B9, C8, D8, E9	
IP RATING	54	

EBFCC28D

**BUILT TO
RESCUE**



BT SERIES

BT1.5



TECHNICAL SPECS	STANDARD	METRIC
MAX. WORKING PRESSURE	10,500 PSI	724 BAR
LENGTH	16.00 IN	406.4 MM
WIDTH	10.75 IN	273.0 MM
HEIGHT	15.25 IN	387.3 MM
WEIGHT	28.5 LBS	12.93 KG
MOTOR	HONDA GXH50 4 STROKE	
DISPLACEMENT	49.4 CC	
TOOL OPERATION	SINGLE TOOL OPERATION	
NFPA 1936-2015 CERTIFIED	YES	

*WHEELED ROLL CAGE OR STANDARD ROLL CAGE OPTIONAL

BT3.0



TECHNICAL SPECS	STANDARD	METRIC
MAX. WORKING PRESSURE	10,500 PSI	724 BAR
LENGTH	21.00 IN	533.4 MM
WIDTH	12.00 IN	304.8 MM
HEIGHT	17.10 IN	434.3 MM
WEIGHT	53.2 LBS	24.2 KG
MOTOR	HONDA GX100 4 STROKE	
DISPLACEMENT	98 CC	
TOOL OPERATION	2 TOOL ALTERNATING OPERATION	
NFPA 1936-2015 CERTIFIED	YES	

*WHEELED ROLL CAGE OR STANDARD ROLL CAGE OPTIONAL

BT6.5



TECHNICAL SPECS	STANDARD	METRIC
MAX. WORKING PRESSURE	10,500 PSI	724 BAR
LENGTH	21.20 IN	538.5 MM
WIDTH	15.50 IN	393.7 MM
HEIGHT	15.00 IN	381.0 MM
WEIGHT	76.0 LBS	34.5 KG
MOTOR	HONDA GX200 4 STROKE	
DISPLACEMENT	196 CC	
TOOL OPERATION	2 TOOL SIMULTANEOUS OPERATION	
NFPA 1936-2015 CERTIFIED	YES	

*WHEELED ROLL CAGE OR STANDARD ROLL CAGE OPTIONAL

ATT3.0



TECHNICAL SPECS	STANDARD	METRIC
MAX. WORKING PRESSURE	10,500 PSI	724 BAR
LENGTH	19.00 IN	482.6 MM
WIDTH	12.00 IN	304.8 MM
HEIGHT	20.90 IN	530.8 MM
WEIGHT	51.8 LBS	23.5 KG
MOTOR	GX100 4 STROKE	
DISPLACEMENT	98 CC	
TOOL OPERATION	2 TOOL SIMO OR 1 TOOL ACCELERATOR	
NFPA 1936-2015 CERTIFIED	YES	

*WHEELED ROLL CAGE OR STANDARD ROLL CAGE OPTIONAL

ATT6.5



TECHNICAL SPECS	STANDARD	METRIC
MAX. WORKING PRESSURE	10,500 PSI	724 BAR
LENGTH	21.20 IN	538.5 MM
WIDTH	15.50 IN	393.7 MM
HEIGHT	15.0 IN	381.0 MM
WEIGHT	80.8 LBS	36.7 KG
MOTOR	GX200 4 STROKE	
DISPLACEMENT	196 CC	
TOOL OPERATION	2 TOOL SIMO OR 1 TOOL ACCELERATOR	
NFPA 1936-2015 CERTIFIED	YES	

*WHEELED ROLL CAGE OR STANDARD ROLL CAGE OPTIONAL

ATT SERIES





ATT ET SERIES

ATT.ET4.0



TECHNICAL SPECS	STANDARD	METRIC
MAX. WORKING PRESSURE	10,500 PSI	724 BAR
LENGTH	24.00 IN	609.6 MM
WIDTH	15.50 IN	393.7 MM
HEIGHT	14.50 IN	368.3 MM
WEIGHT	104.0 LBS	47.2 KG
MOTOR	3.5 HP LEEESON	
VOLTAGE	220 VOLT	
TOOL OPERATION	2 TOOL SIMO OR 1 TOOL ACCELERATOR	
NFPA 1936-2015 CERTIFIED	YES	

ET4.0



TECHNICAL SPECS	STANDARD	METRIC
MAX. WORKING PRESSURE	10,500 PSI	724 BAR
LENGTH	24.00 IN	609.6 MM
WIDTH	15.50 IN	393.7 MM
HEIGHT	14.50 IN	368.3 MM
WEIGHT	100.0 LBS	45.4 KG
MOTOR	3.5 HP LEEESON	
VOLTAGE	220 VOLT	
TOOL OPERATION	2 TOOL SIMULTANEOUS OPERATION	
NFPA 1936-2015 CERTIFIED	YES	

ET SERIES

HDP



TECHNICAL SPECS	STANDARD	METRIC
MAX. WORKING PRESSURE	10,500 PSI	724 BAR
LENGTH	24.00 IN	609.6 MM
WIDTH	6.00 IN	152.4 MM
HEIGHT	8.00 IN	203.2 MM
WEIGHT	28.8 LBS	13.1 KG
RESERVOIR CAPACITY	152 CU IN	2,490.8 CC

ARP



TECHNICAL SPECS	STANDARD	METRIC
MAX. WORKING PRESSURE	10,500 PSI	724 BAR
MAX. AIR PRESSURE	120 PSI	8.3 BAR
LENGTH	14.00 IN	355.6 MM
WIDTH	5.75 IN	146.1 MM
HEIGHT	8.66 IN	220.0 MM
WEIGHT	20.8 LBS	9.4 KG
HYDRAULIC PUMP	AIR OVER HYDRAULIC	
RESERVOIR CAPACITY	0.5 US GALLON	1.9 LITER

ATT.ARP



TECHNICAL SPECS	STANDARD	METRIC
MAX. WORKING PRESSURE	10,500 PSI	724 BAR
MAX. AIR PRESSURE	120 PSI	8.3 BAR
LENGTH	13.00 IN	330.2 MM
WIDTH	13.00 IN	330.2 MM
HEIGHT	11.00 IN	279.4 MM
WEIGHT	45.0 LBS	20.4 KG
HYDRAULIC PUMP	AIR OVER HYDRAULIC	
TOOL OPERATION	2 TOOL SIMO OR 1 TOOL ACCELERATOR	
RESERVOIR CAPACITY	0.5 US GALLON	1.9 LITER

BUILT TO RESCUE



THE
INDUSTRY
STANDARD!

PTO
PERFORMANCE TOTALLY OPTIMIZED



TWIN

TECHNICAL SPECS	STANDARD	METRIC
MAX. WORKING PRESSURE	10,500 PSI	724 BAR
LENGTH	22.00 IN	558.8 MM
WIDTH	10.30 IN	261.6 MM
HEIGHT	12.39 IN	314.7 MM
WEIGHT	73.0 LBS	33.1 KG
MOTOR	HYDRAULIC PISTON MOTOR	
TOOL OPERATION	2 TOOL SIMULTANEOUS OPERATION	
NFPA 1936-2015 CERTIFIED	YES	



TWIN ATT

TECHNICAL SPECS	STANDARD	METRIC
MAX. WORKING PRESSURE	10,500 PSI	724 BAR
LENGTH	22.00 IN	558.8 MM
WIDTH	10.30 IN	261.6 MM
HEIGHT	12.39 IN	314.7 MM
WEIGHT	77.0 LBS	34.9 KG
MOTOR	HYDRAULIC PISTON MOTOR	
TOOL OPERATION	2 TOOL SIMO OR 1 TOOL ACCELERATOR	
NFPA 1936-2015 CERTIFIED	YES	



QUAD

TECHNICAL SPECS	STANDARD	METRIC
MAX. WORKING PRESSURE	10,500 PSI	724 BAR
LENGTH	29.50 IN	749.3 MM
WIDTH	20.00 IN	508.0 MM
HEIGHT	17.25 IN	438.2 MM
WEIGHT	200.0 LBS	90.7 KG
MOTOR	HYDRAULIC PISTON MOTOR	
TOOL OPERATION	4 TOOL SIMULTANEOUS OPERATION	
NFPA 1936-2015 CERTIFIED	YES	



SL24



TECHNICAL SPECS	STANDARD	METRIC
MAX. SPREAD DISTANCE	24.00 IN	609.6 MM
MAX. SPREAD FORCE RANGE	34,850 - 192,680 LBS	155 - 857 KN
MAX. PULL FORCE	29,500 LBS	131 KN
LENGTH	28.50 IN	723.9 MM
WIDTH	13.20 IN	335.3 MM
HEIGHT	7.00 IN	177.8 MM
WEIGHT	35.9 LBS	16.3 KG
NFPA 1936-2015 CERTIFIED	YES	

SL28



TECHNICAL SPECS	STANDARD	METRIC
MAX. SPREAD DISTANCE	28.00 IN	711.2 MM
MAX. SPREAD FORCE RANGE	32,150 - 178,330 LBS	143 - 793 KN
MAX. PULL FORCE	26,800 LBS	119 KN
LENGTH	30.40 IN	772.2 MM
WIDTH	13.20 IN	335.3 MM
HEIGHT	7.00 IN	177.8 MM
WEIGHT	36.6 LBS	16.6 KG
NFPA 1936-2015 CERTIFIED	YES	

SL SERIES



S100 SERIES

S10024



TECHNICAL SPECS	STANDARD	METRIC
MAX. SPREAD DISTANCE	24.00 IN	609.6 MM
MAX. SPREAD FORCE RANGE	64,476 - 242,368 LBS	286 - 1,078 KN
MAX. PULL FORCE	29,307 LBS	130 KN
LENGTH	30.50 IN	774.7 MM
WIDTH	13.50 IN	342.9 MM
HEIGHT	6.50 IN	165.1 MM
WEIGHT	41.2 LBS	18.7 KG
NFPA 1936-2015 CERTIFIED	YES	

S10028



TECHNICAL SPECS	STANDARD	METRIC
MAX. SPREAD DISTANCE	28.00 IN	711.2 MM
MAX. SPREAD FORCE RANGE	56,128 - 228,126 LBS	249 - 1,014 KN
MAX. PULL FORCE	25,512 LBS	113 KN
LENGTH	32.70 IN	830.6 MM
WIDTH	13.50 IN	342.9 MM
HEIGHT	6.50 IN	165.1 MM
WEIGHT	43.8 LBS	19.9 KG
NFPA 1936-2015 CERTIFIED	YES	

S10032



TECHNICAL SPECS	STANDARD	METRIC
MAX. SPREAD DISTANCE	32.00 IN	812.8 MM
MAX. SPREAD FORCE RANGE	50,692 - 201,420 LBS	225 - 895 KN
MAX. PULL FORCE	23,041 LBS	102 KN
LENGTH	35.20 IN	894.1 MM
WIDTH	13.50 IN	342.9 MM
HEIGHT	6.50 IN	165.1 MM
WEIGHT	45.4 LBS	20.6 KG
NFPA 1936-2015 CERTIFIED	YES	

S20024



TECHNICAL SPECS	STANDARD	METRIC
MAX. SPREAD DISTANCE	24.00 IN	609.6 MM
MAX. SPREAD FORCE RANGE	101,872 - 302,119 LBS	453 - 1,343 KN
MAX. PULL FORCE	46,305 LBS	205 KN
LENGTH	30.50 IN	774.7 MM
WIDTH	13.50 IN	342.9 MM
HEIGHT	6.50 IN	165.1 MM
WEIGHT	47.0 LBS	21.2 KG
NFPA 1936-2015 CERTIFIED	YES	

S20028



TECHNICAL SPECS	STANDARD	METRIC
MAX. SPREAD DISTANCE	28.00 IN	711.2 MM
MAX. SPREAD FORCE RANGE	88,682 - 269,590 LBS	394 - 1,199 KN
MAX. PULL FORCE	40,308 LBS	179 KN
LENGTH	32.70 IN	830.6 MM
WIDTH	13.50 IN	342.9 MM
HEIGHT	6.50 IN	165.1 MM
WEIGHT	49.6 LBS	22.4 KG
NFPA 1936-2015 CERTIFIED	YES	

S20032



TECHNICAL SPECS	STANDARD	METRIC
MAX. SPREAD DISTANCE	32.00 IN	812.8 MM
MAX. SPREAD FORCE RANGE	80,093 - 247,169 LBS	356 - 1,099 KN
MAX. PULL FORCE	36,404 LBS	161 KN
LENGTH	35.20 IN	894.1 MM
WIDTH	13.50 IN	342.9 MM
HEIGHT	6.50 IN	165.1 MM
WEIGHT	51.2 LBS	23.1 KG
NFPA 1936-2015 CERTIFIED	YES	

S200 SERIES



SLC SERIES



TECHNICAL SPECS	STANDARD	METRIC
MAX. BLADE OPENING	5.00 IN	127.0 MM
LENGTH	28.50 IN	723.9 MM
WIDTH	9.00 IN	228.6 MM
HEIGHT	7.00 IN	177.8 MM
WEIGHT	33.7 LBS	15.3 KG
NFPA 1936-2015 CERTIFIED	YES	
NFPA CUT TEST	A6, B5, C7, D7, E6	



TECHNICAL SPECS	STANDARD	METRIC
MAX. BLADE OPENING	7.62 IN	193.0 MM
LENGTH	28.50 IN	723.0 MM
WIDTH	11.25 IN	285.0 MM
HEIGHT	7.00 IN	178.0 MM
WEIGHT	35.5 LBS	16.1 KG
NFPA 1936-2015 CERTIFIED	YES	
NFPA CUT TEST	A6, B7, C7, D7, E7	



TECHNICAL SPECS	STANDARD	METRIC
MAX. BLADE OPENING	7.62 IN	193.5 MM
LENGTH	29.00 IN	736.6 MM
WIDTH	11.25 IN	285.8 MM
HEIGHT	7.00 IN	177.8 MM
WEIGHT	39.6 LBS	18.0 KG
NFPA 1936-2015 CERTIFIED	YES	
NFPA CUT TEST	A7, B8, C6, D7, E6	



TECHNICAL SPECS	STANDARD	METRIC
MAX. BLADE OPENING	7.00 IN	177.8 MM
LENGTH	28.60 IN	726.4 MM
WIDTH	11.25 IN	285.8 MM
HEIGHT	7.00 IN	177.8 MM
WEIGHT	40.0 LBS	18.2 KG
NFPA 1936-2015 CERTIFIED	YES	
NFPA CUT TEST	A8, B9, C9, D9, E9	



BFC320



SLCC20



SLCC30



BFCC28

BFC
SERIES

SLCC
SERIES

BFCC
SERIES

TECHNICAL SPECS	STANDARD	METRIC
MAX. BLADE OPENING	9.12 IN	231.6 MM
LENGTH	30.00 IN	762.0 MM
WIDTH	10.75 IN	273.1 MM
HEIGHT	7.00 IN	177.8 MM
WEIGHT	49.7 LBS	22.6 KG
NFPA 1936-2015 CERTIFIED	YES	
NFPA CUT TEST	A9, B9, C9, D9, E9	

TECHNICAL SPECS	STANDARD	METRIC
MAX. SPREAD DISTANCE	15.50 IN	393.7 MM
MAX. SPREAD FORCE RANGE	21,192 - 187,136 LBS	93.3 - 832.4 KN
LENGTH	33.00 IN	838.2 MM
WIDTH	9.00 IN	228.6 MM
HEIGHT	7.00 IN	177.8 MM
WEIGHT	36.5 LBS	16.6 KG
NFPA 1936-2015 CERTIFIED	YES	
NFPA CUT TEST	A6, B5, C6, D7, E7	

TECHNICAL SPECS	STANDARD	METRIC
MAX. SPREAD DISTANCE	14.00 IN	355.6 MM
MAX. SPREAD FORCE RANGE	21,192 - 187,136 LBS	93.3 - 832.4 KN
MAX. PULL FORCE	15,820 LBS	70.5 KN
LENGTH	32.50 IN	825.5 MM
WIDTH	9.00 IN	228.6 MM
HEIGHT	7.00 IN	177.8 MM
WEIGHT	38.8 LBS	17.6 KG
NFPA 1936-2015 CERTIFIED	YES	
NFPA CUT TEST	A6, B5, C7, D7, E7	

TECHNICAL SPECS	STANDARD	METRIC
MAX. SPREAD DISTANCE	16.64 IN	422.7 MM
MAX. SPREAD FORCE RANGE	23,872 - 286,000 LBS	106.2 - 1,272 KN
LENGTH	33.81 IN	858.8 MM
WIDTH	9.00 IN	228.6 MM
HEIGHT	7.00 IN	177.8 MM
WEIGHT	44.2 LBS	20.0 KG
NFPA 1936-2015 CERTIFIED	YES	
NFPA CUT TEST	A8, B9, C8, D8, E9	

BUILT TO RESCUE





TECHNICAL SPECS	STANDARD	METRIC
MAX. PUSH FORCE	33,100 LBS	147 KN
MAX. PULL FORCE	17,890 LBS	79.6 KN
EXTENDED LENGTH	24.80 IN	629.9 MM
CLOSED LENGTH	18.20 IN	462.3 MM
WIDTH	3.50 IN	88.9 MM
HEIGHT	7.40 IN	188.0 MM
WEIGHT	27.0 LBS	12.3 KG
NFPA 1936-2015 CERTIFIED	YES	



TECHNICAL SPECS	STANDARD	METRIC
MAX. PUSH FORCE	33,100 LBS	147 KN
MAX. PULL FORCE	17,890 LBS	79.6 KN
EXTENDED LENGTH	30.50 IN	774.7 MM
CLOSED LENGTH	21.50 IN	546.1 MM
WIDTH	3.50 IN	88.9 MM
HEIGHT	7.40 IN	188.0 MM
WEIGHT	32.0 LBS	14.5 KG
NFPA 1936-2015 CERTIFIED	YES	



TECHNICAL SPECS	STANDARD	METRIC
MAX. PUSH FORCE	33,100 LBS	147 KN
MAX. PULL FORCE	17,890 LBS	79.6 KN
EXTENDED LENGTH	40.50 IN	1,028.7 MM
CLOSED LENGTH	26.50 IN	673.1 MM
WIDTH	3.50 IN	88.9 MM
HEIGHT	7.40 IN	188.0 MM
WEIGHT	37.0 LBS	16.8 KG
NFPA 1936-2015 CERTIFIED	YES	



TECHNICAL SPECS	STANDARD	METRIC
MAX. PUSH FORCE	33,100 LBS	147 KN
MAX. PULL FORCE	17,890 LBS	79.6 KN
EXTENDED LENGTH	50.50 IN	1,285.2 MM
CLOSED LENGTH	31.50 IN	802.6 MM
WIDTH	3.50 IN	88.9 MM
HEIGHT	7.40 IN	188.0 MM
WEIGHT	41.0 LBS	18.6 KG
NFPA 1936-2015 CERTIFIED	YES	



TECHNICAL SPECS	STANDARD	METRIC
MAX. PUSH FORCE	33,100 LBS	147 KN
MAX. PULL FORCE	17,890 LBS	79.6 KN
EXTENDED LENGTH	60.50 IN	1,536.7 MM
CLOSED LENGTH	36.50 IN	927.1 MM
WIDTH	3.50 IN	88.9 MM
HEIGHT	7.40 IN	188.0 MM
WEIGHT	47.0 LBS	21.3 KG
NFPA 1936-2015 CERTIFIED	YES	



TECHNICAL SPECS	STANDARD	METRIC
1ST STAGE PUSH FORCE	51,500 LBS	229 KN
2ND STAGE PUSH FORCE	18,500 LBS	82.3 KN
EXTENDED LENGTH	32.75 IN	831.9 MM
CLOSED LENGTH	16.75 IN	425.5 MM
WIDTH	4.50 IN	114.3 MM
HEIGHT	8.50 IN	215.9 MM
WEIGHT	40.0 LBS	18.2 KG
NFPA 1936-2015 CERTIFIED	YES	



TECHNICAL SPECS	STANDARD	METRIC
1ST STAGE PUSH FORCE	32,980 LBS	229 KN
2ND STAGE PUSH FORCE	12,883 LBS	57.3 KN
EXTENDED LENGTH	40.50 IN	1,028.7 MM
CLOSED LENGTH	19.75 IN	501.7 MM
WIDTH	3.50 IN	88.9 MM
HEIGHT	7.25 IN	184.2 MM
WEIGHT	27.0 LBS	12.3 KG
NFPA 1936-2015 CERTIFIED	YES	



TECHNICAL SPECS	STANDARD	METRIC
1ST STAGE PUSH FORCE	51,100 LBS	229 KN
2ND STAGE PUSH FORCE	18,500 LBS	82.3 KN
EXTENDED LENGTH	50.32 IN	1,278.1 MM
CLOSED LENGTH	21.50 IN	546.1 MM
WIDTH	4.50 IN	114.3 MM
HEIGHT	8.50 IN	215.9 MM
WEIGHT	45.0 LBS	20.4 KG
NFPA 1936-2015 CERTIFIED	YES	

TLS
SERIES

**BUILT TO
RESCUE**



CONFINED SPACE



CSC40

TECHNICAL SPECS	STANDARD	METRIC
MAX. BLADE OPENING	1.5 IN	38.1 MM
MAX. CUT FORCE	35,000 LBS	155 KN
LENGTH	12.00 IN	304.8 MM
WIDTH	3.20 IN	81.3 MM
HEIGHT	5.20 IN	132.1 MM
WEIGHT	11.0 LBS	5.0 KG



CSS40

TECHNICAL SPECS	STANDARD	METRIC
MAX. SPREAD DISTANCE	8.00 IN	203.2 MM
MAX. SPREAD FORCE	5,000 LBS	22.2 KN
LENGTH	16.00 IN	406.4 MM
WIDTH	3.30 IN	83.8 MM
HEIGHT	4.10 IN	104.1 MM
WEIGHT	15.0 LBS	6.8 KG



RCV

TECHNICAL SPECS	STANDARD	METRIC
WORKS WITH	CSC-40	



FE5.0

TECHNICAL SPECS	STANDARD	METRIC
MAX. SPREAD FORCE	8,400 LBS	37.38 KN
EXTENDED LENGTH	14.00 IN	355.6 MM
CLOSED LENGTH	9.00 IN	228.6 MM
WIDTH	5.00 IN	127.0 MM
WEIGHT	12.1 LBS	5.5 KG



FE9.0

TECHNICAL SPECS	STANDARD	METRIC
MAX. SPREAD FORCE	8,400 LBS	37.38 KN
EXTENDED LENGTH	22.50 IN	571.5 MM
CLOSED LENGTH	13.50 IN	342.9 MM
WIDTH	5.00 IN	127.0 MM
WEIGHT	14.2 LBS	6.4 KG

ACCESSORIES



HANNAY
PART #EF2016-17-18

STANDARD HOSE REEL



HANNAY
PART #ELF2018-14-16

LOW PROFILE ELECTRIC HOSE REEL



BEND RESTRICTOR
COLOR OPTIONS

AVAILABLE WITH...
- STANDARD COUPLERS
- FLAT FACE COUPLERS
- COAX COUPLERS

HRH



S-100 SPREADER, SL SPREADERS
R-SERIES RAMS

CP10



SLCC-30

CP30



HOSE
COLOR OPTIONS

AVAILABLE WITH...
- STANDARD COUPLERS
- FLAT FACE COUPLERS
- COAX COUPLERS

EXTH30



2 TOOL ALTERNATING

RV100 REMOTE VALVE



SINGLE TOOL/REEL

RV120 REMOTE VALVE



2 TOOL SIMO OR
1 TOOL ACCELERATOR

RVATT REMOTE VALVE



RKIT



XRKIT



XRTL5

**BUILT TO
RESCUE**



COUPLERS



FLATFACE



STANDARD



COAX

BATTERY ACCESSORIES



AVAILABLE IN 120V or 240V



AVAILABLE IN 120V



M28 BATTERY

M28
SINGLE BATTERY
CHARGER

M28
TRIPLE BATTERY
CHARGER

110
INVERTER

**BUILT TO
RESCUE**



ISO 9001-2015

The International Organization for Standardization (ISO) is a network of national standards institutes in 157 countries. Each ISO member is the leading standards organization in its country. These members devise new standards, work to advance them, and team up with the ISO Central Secretariat to guide the technical groups that develop them.

They award certification only after registered, independent auditors review a company's process against strict ISO standards, and verify that the company has met established requirements, in both policy and practice.

TNT Rescue Systems, Inc. is certified as an ISO 9001:2015 registered firm. This means you can be sure that TNT Rescue Systems, Inc. products are designed and manufactured to the high standards our industry - and the ISO - demands. Certification covers all that we do to enhance customer satisfaction by meeting both customer and regulatory requirements, while continually improving performance.

**PERFORMANCE.
QUALITY.
SERVICE.**

MADE IN THE USA



**BUILT TO
RESCUE**



www.TNTRESCUE.com



**BUILT TO
RESCUE**

