

TO.ME.S. AD-BLUE

SINCE 1977 Made in Italy ISO 9001:2008



Elettropompe a palette autoadescanti con motore a corrente continua. Corpo pompante costruito totalmente in acciaio inox. Equipaggiata con l'esclusivo sistema TO.ME.S. di ottimizzazione del trasferimento dei fluidi che aumenta l'efficienza e le prestazioni, diminuendo i decibel.

Self-priming vanes Electric pumps, powered by DC motor. Body pump constructed totally with stainless steel. Equipped with TO.ME.S. exclusive fluid transfer optimization system which increases efficiency and performance while reduces decibels.



CLAMP 1,8 mt



BLEEDER VALVE



STAINLESS STEEL



FUSE



30' DUTY CYCLE

by/PASS

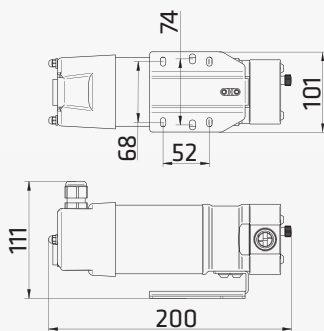


FREE MAX 37 LT/MIN

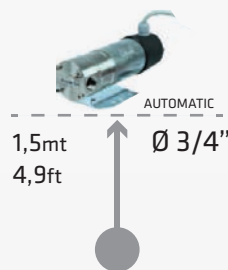
MOTOR PROTECTION ANTI FLOODING

1 bar press. 30 LT/MIN

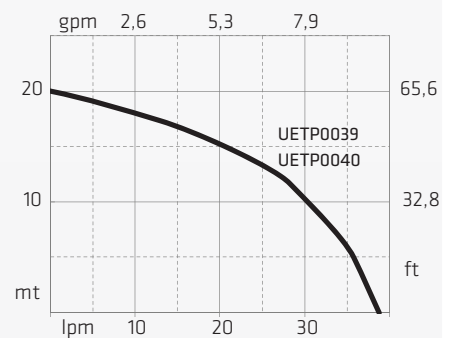
DIMENSION (mm)



SUCTION



PERFORMANCE



name	flow rate		volts	watt	amperè max	RPM	IN	OUT	weight		packing		code
	LPM	GPM							kg	lbs	cm	inch	
DLX DC	30	7,9	12	25	20	4800	3/4" F BPS	3/4" F BPS	5,2	11,5	32 x 20 x 17	12,6 x 7,9 x 6,7	UETP0039
	30	7,9	24	70	12,5	5150	3/4" F BPS	3/4" F BPS	5,2	11,5	32 x 20 x 17	12,6 x 7,9 x 6,7	UETP0040

TO.ME.S. AD-BLUE

SINCE 1977    Made in Italy    ISO 9001:2008



Elettropompe a palette autoadescanti con motore a corrente continua. Corpo pompante costruito con materiali di qualità, leggeri, con acciaio inox all'interno. Equipaggiata con l'esclusivo sistema TO.ME.S. di ottimizzazione del trasferimento dei fluidi che aumenta l'efficienza e le prestazioni, diminuendo i decibel.

Self-priming vanes Electric pumps, powered by DC motor. High quality light Materials Pump body construction, stainless steel inside. Equipped with TO.ME.S. exclusive fluid transfer optimization system which increases efficiency and performance while reduces decibels.



**CLAMP 1,8 mt**



**BLEEDER VALVE**



**STAINLESS STEEL INSIDE**



**FUSE**



**30'**

**by/PASS**



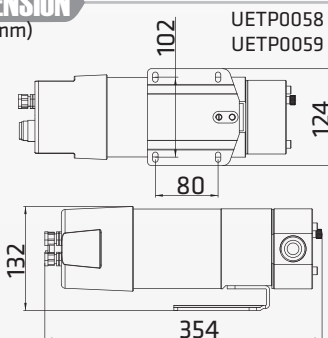
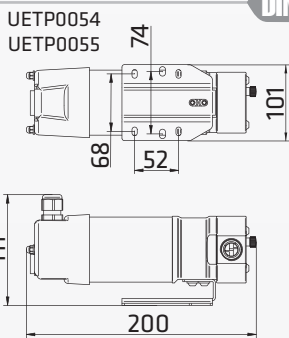
**FREE MAX 60 LT/MIN**

**ANTI FLOODING**

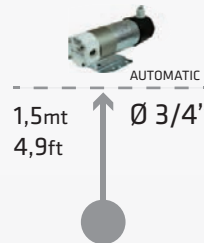
**52 LT/MIN**

**1 bar press**

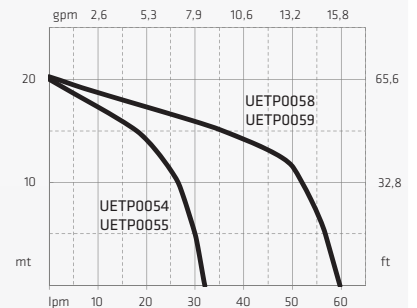
**DIMENSION**  
(mm)



**SUCTION**



**PERFORMANCE**



UETP0058 | UETP0059  
BATTERY PERFORMANCE NECESSARY  
12v 125Ah - 24v 63Ah

name	flow rate		volts	watt	ampère max	RPM	IN	OUT	weight		packing		code
	LPM	GPM							kg	lbs	cm	inch	
CMP DC	26	6,9	12	25	30,5	4800	3/4" F BSP	3/4" F BSP	3,7	8,2	32 x 20 x 17	12,6 x 7,9 x 6,7	UETP0054
	26	6,9	24	70	16,5	5150	3/4" F BSP	3/4" F BSP	3,7	8,2	32 x 20 x 17	12,6 x 7,9 x 6,7	UETP0055
	52	13,7	12	300	74	3500	3/4" F BSP	3/4" F BSP	11	24,3	45 x 22 x 20	17,7 x 8,7 x 7,9	UETP0058
	52	13,7	24	300	43	3500	3/4" F BSP	3/4" F BSP	11	24,3	45 x 22 x 20	17,7 x 8,7 x 7,9	UETP0059

TO.ME.S. AD-BLUE

SINCE 1977 Made in Italy ISO 9001:2008



Elettropompe a palette autoadescanti con motore asincrono a corrente alternata, protetto da corrosione. Corpo pompante costruito totalmente in acciaio inox. Equipaggiata con l'esclusivo sistema TO.ME.S. di ottimizzazione del trasferimento dei fluidi che aumenta l'efficienza e le prestazioni, diminuendo i decibel.

Self-priming vanes Electric pumps, powered by asynchronous AC motor, anti corrosion protection. Body pump constructed totally with stainless steel. Equipped with TO.ME.S. exclusive fluid transfer optimization system which increases efficiency and performance while reduces decibels.



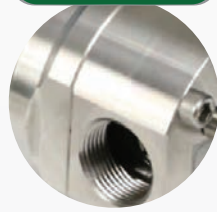
SCHUKO 1,8 mt



BLEEDER VALVE



STAINLESS STEEL



BODY PAINTED



THERMAL PROTECTOR AUTO-RESET

by/PASS

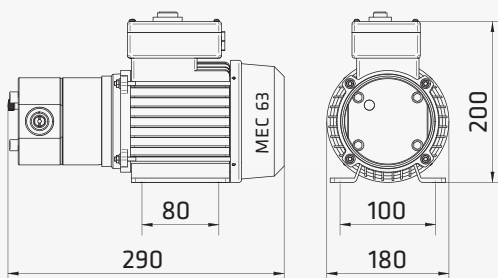


FREE MAX 37 LT/MIN

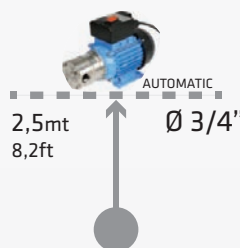
MOTOR PROTECTION ANTI FLOODING

1 bar pr. 32 LT/MIN

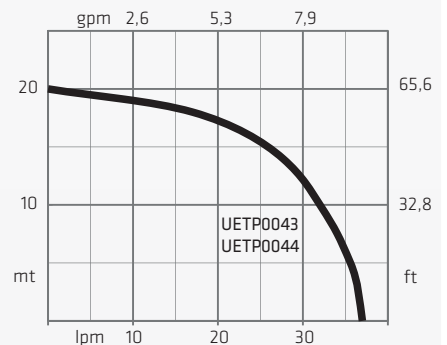
DIMENSION (mm)



SUCTION



PERFORMANCE



name	flow rate		volts	hp   watt		ampere max	RPM	IN	OUT	weight		packing		code
	LPM	GPM		kg	lbs					cm	inch			
DLX AC	32	8,5	230 50Hz	0,5	373	2,2	2800	3/4" F BSP	3/4" F BSP	7,2	15,9	34 x 18 x 26	13,4 x 7,1 x 10,2	UETP0043
	32	8,5	115 60Hz	0,5	373	4	3400	3/4" F NPT	3/4" F NPT	7,2	15,9	34 x 18 x 26	13,4 x 7,1 x 10,2	UETP0044

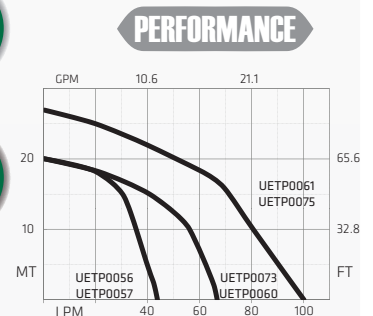
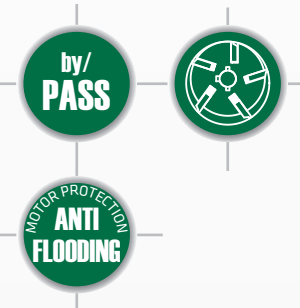
TO.ME.S. AD-BLUE

SINCE 1977 Made in Italy ISO 9001:2008

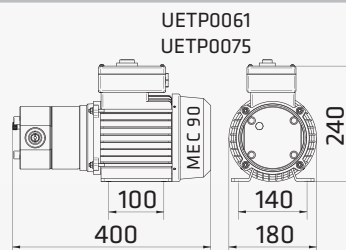
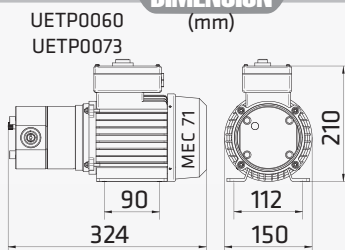
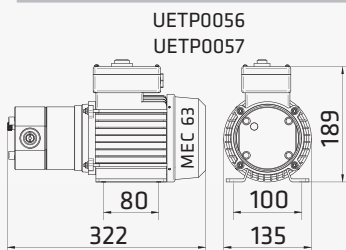


Elettropompe a palette autoadescanti con motore asincrono a corrente alternata, protetto da corrosione. Corpo pompante costruito con materiali di qualità, leggeri, con acciaio inox all'interno. Equipaggiata con l'esclusivo sistema TO.ME.S. di ottimizzazione del trasferimento dei fluidi che aumenta l'efficienza e le prestazioni, diminuendo i decibel.

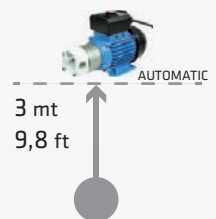
Self-priming vanes Electric pumps, powered by asynchronous AC motor, anti corrosion protection. High quality light Materials Pump body construction, stainless steel inside. Equipped with TO.ME.S. exclusive fluid transfer optimization system which increases efficiency and performance while reduces decibels.



DIMENSION (mm)



SUCTION



name	flow rate		volts	hp	watt	amperè max	RPM	IN	OUT	weight		packing		code
	LPM	GPM (at 10mt = 1 bar)								kg	lbs	cm	inch	
CMP AC	35	9,2	115 60Hz	0,5	373	10	3400	3/4" F NPT	3/4" F NPT	6,0	13,2	34 x 18 x 26	13,4 x 7,1 x 10,2	UETP0057
	35	9,1	230 50Hz	0,5	373	2	2800	3/4" F BSP	3/4" F BSP	6,0	13,2	34 x 18 x 26	13,4 x 7,1 x 10,2	UETP0056
	53	14	115 60Hz	1	746	15	3400	1" F NPT	1" F NPT	14,5	32	34 x 18 x 26	13,4 x 7,1 x 10,2	UETP0073
	53	14	230 50Hz	1	746	6	2800	1" F BSP	1" F BSP	10,5	23,1	34 x 18 x 26	13,4 x 7,1 x 10,2	UETP0060
	80	21,1	115 60Hz	1,5	1119	20	1700	1 1/4" F NPT	1 1/4" F NPT	19,0	41,9	46 x 27 x 36	18,1x10,6x14,2	UETP0075 *
	80	21,1	230 50Hz	1,5	1119	8,5	1400	1 1/4" F BSP	1 1/4" F BSP	19,0	41,9	46 x 27 x 36	18,1x10,6x14,2	UETP0061 *



TO.ME.S. AD-BLUE

SINCE 1977 Made in Italy ISO 9001:2008



Motopompa a palette autoadescanti con motore a scoppio. Corpo pompante costruito totalmente in acciaio inox. Equipaggiata con l'esclusivo sistema TO.ME.S. di ottimizzazione del trasferimento dei fluidi che aumenta l'efficienza e le prestazioni.

Self-priming vanes pump, totally stainless steel pump body. Equipped with TO.ME.S. exclusive fluid transfer optimization system which increases efficiency and performance. Combustion engine.



UMTP0012



MOTOPUMP PR  
KAWASAKI FJ180

MOTOPUMP DA  
YANMAR L48N-6CA1T1CAID

MOTOPUMP DR  
YANMAR L48N-6CF1T1AA

FLANGE CONNECTION



START VALVE



STAINLESS STEEL



COMBUSTION  
DIRECT  
INJECTION

by/  
PASS



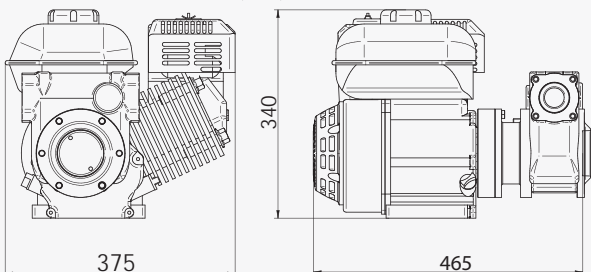
FREE MAX  
320  
LT/MIN

CYLINDERS  
ONE

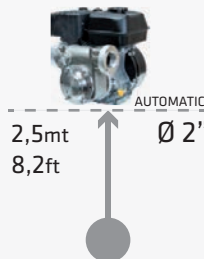
NO VIBRATION  
ENGINE  
BALANCED

1 BAR PRES  
318  
LT/MIN

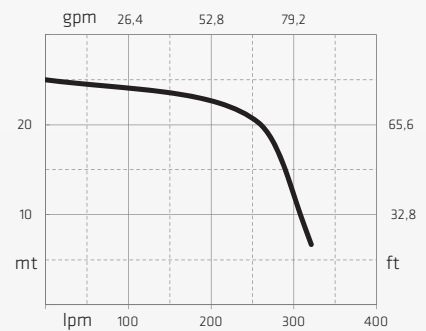
DIMENSION  
(mm)



SUCTION



PERFORMANCE



name	flow rate		hp	watt	displacement cm <sup>3</sup>	combustion engine	balancer system	start engine	RPM	IN	OUT	weight		packing		code
	LPM	GPM										kg	lbs	cm	inch	
MOTOPUMP PR	318	84	5,5	3600	179	petrol 4 stroke	YES	recoil	3200	2" F BSP	2" F BSP	35	77,2	50 x 40 x 39	19,7x15,7 x 15,4	UMTP0012
MOTOPUMP DA	318	84	4,7	3500	219	diesel 4 stroke	YES	electric	3600	2" F BSP	2" F BSP	48	105,8	50 x 40 x 39	19,7x15,7 x 15,4	UMTP0011
MOTOPUMP DR	318	84	4,7	3500	219	diesel 4 stroke	YES	recoil	3600	2" F BSP	2" F BSP	45	99,2	50 x 40 x 39	19,7x15,7 x 15,4	UMTP0014

# CORPO MOTOPOMPA

# BODY PUMP A

# MOTOPUMP BODY

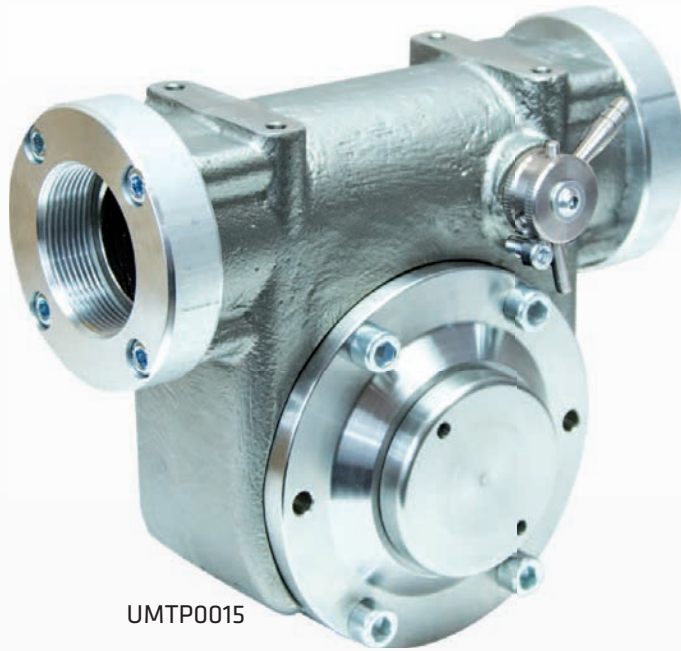
TO.ME.S. AD-BLUE

SINCE 1977    Made in Italy    ISO 9001:2008



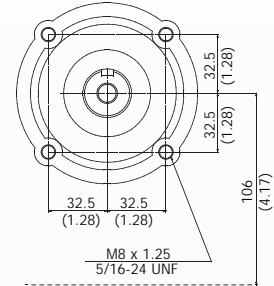
Corpo pompa a palette autoadescenti per motore a scoppio. Corpo pompante costruito totalmente in acciaio inox. Equipaggiata con l'esclusivo sistema TO.ME.S. di ottimizzazione del trasferimento dei fluidi che aumenta l'efficienza e le prestazioni.

Self-priming full stainless steel Body vane-pump for combustion engine. Equipped with the exclusive TOMES fluid transfer optimization, to increase efficiency and performance.

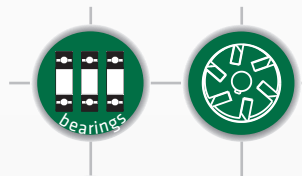
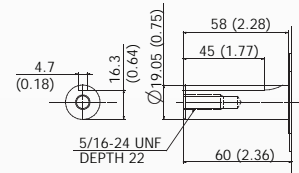


UMTP0015

### FLANGE COMBUSTION ENGINE



### SHAFT COMBUSTION ENGINE



### FLANGE CONNECTION



### START VALVE



### STAINLESS STEEL

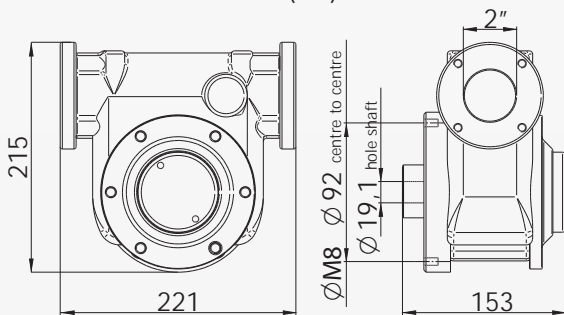


FREE MAX  
**320**  
LT/MIN

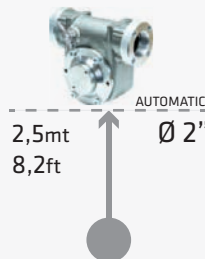
by/  
**PASS**

1 BAR PRES  
**318**  
LT/MIN

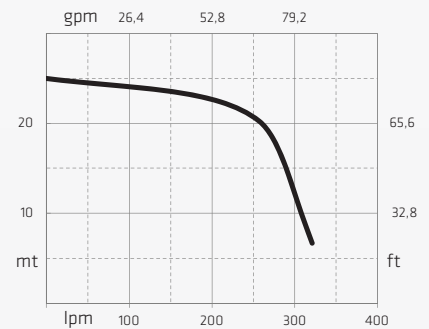
### DIMENSION (mm)



### SUCTION



### PERFORMANCE



name	flow rate		connection engine	engine performance			IN	OUT	weight		packing		code
	LPM	GPM		hp	watt	RPM			kg	lbs	cm	inch	
BODY PUMPA	318	84	flange	5,5	4101	3200	2" F BSP	2" F BSP	18	39,7	25 x 25 x 17	9,8 x 9,8 x 6,7	UMTP0015

TO.ME.S. AD-BLUE

SINCE 1977    Made in Italy    ISO 9001:2008



Contaltri per il controllo dell'erogazione e della distribuzione privata di ad-blue.

Flow meters for controlling dispensing and private distribution of ad-blue.



- USB CONNECTION
- PARTIAL-TOTAL
- LANGUAGE
- UNIT SELECTABLE
- CALIBRATION

SCHUKO 1,8 mt

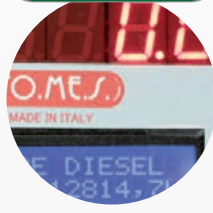


ALSO FOR U.S.A. PLUG

FLANGE CONNECTION



HIGH CONTRAST



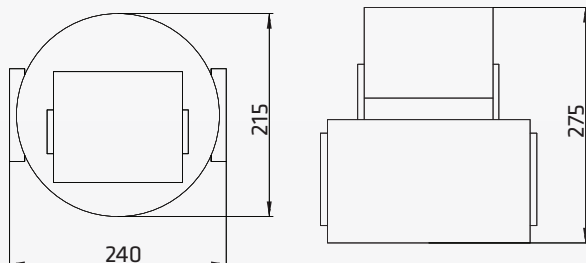
STAINLESS STEEL



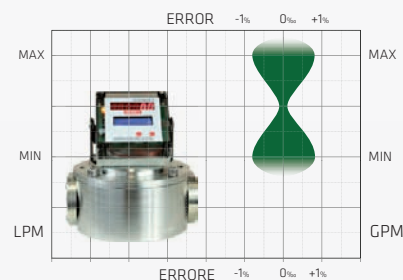
UP TO  
400  
LT/MIN



DIMENSION  
(mm)



PERFORMANCE



name	flow rate		volts	precision +/- %	ripetibility %	BAR max	flow direction	IN	OUT	weight		packing		code
	LPM	GPM								kg	lbs	cm	inch	
METER EL	10 - 100	2,6 - 26,4	230	1	0,5	0,5		2" F BSP	2" F BSP	24,5	54	23 x 25 x 29	9,1 x 9,8 x 11,4	UCTL0081
	40 - 400	7,9 - 79,2	230	1	0,5	0,5		2" F BSP	2" F BSP	24,5	54	23 x 25 x 29	9,1 x 9,8 x 11,4	UCTL0082

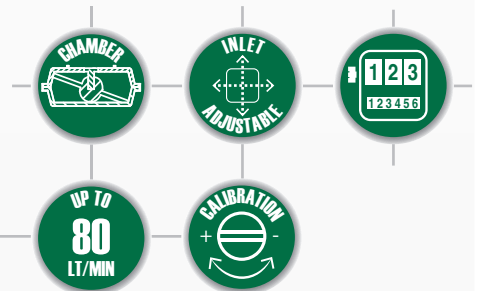
TO.ME.S. AD-BLUE

SINCE 1977 Made in Italy ISO 9001:2008



Contaltri per il controllo dell'erogazione e della distribuzione privata di ad-blue. Guscio in nylon con inserti in acciaio inox. Non è idoneo per travasi a gravità.

Flow meter for controlling the dispensing and distribution private ad-blue. Nylon outer with stainless steel inserts. It is not suitable for decanting gravity.



STAINLESS STEEL



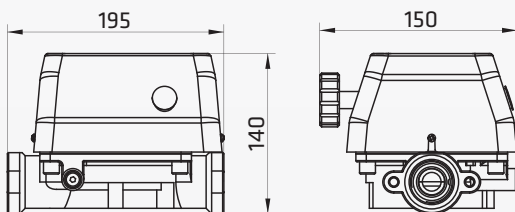
3-DIGIT RESET



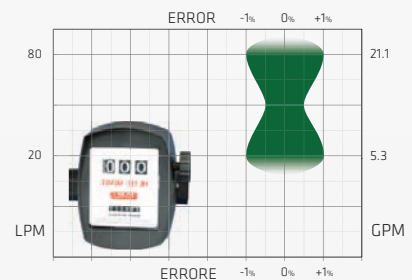
NYLON



DIMENSION (mm)



PERFORMANCE



name	flow rate		precision +/- %	ripetibility %	BAR max	IN	OUT	weight		packing		code
	LPM	GPM						kg	lbs	cm	inch	
MGM	20 - 80	5.3 - 21.1	1	0,5	3,5	1" F BSP	1" F BSP	1,3	2,9	16 x 22 x 16	6,3 x 8,5 x 6,1	UCTL0030



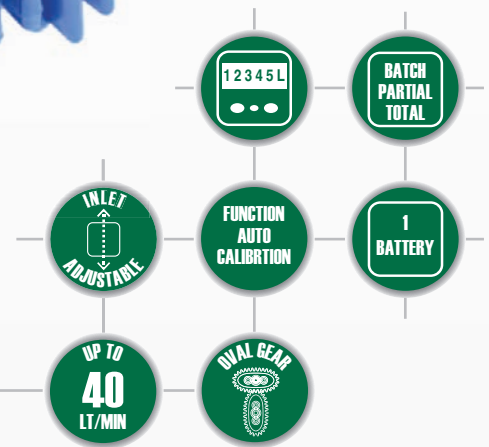
TO.ME.S. AD-BLUE

SINCE 1977 Made in Italy ISO 9001:2008



Contalibri per il controllo dell'erogazione e della distribuzione privata di ad-blue. Leggero, compatto, equipaggiato di una elettronica semplice con funzione di autotaratura. Non è idoneo per travasi a gravità.

Flow meter for controlling the dispensing and distribution of private ad-blue. Lightweight, compact, equipped with a simple electronic with function of auto-tuning. It is not suitable for decanting gravity.



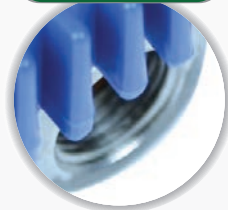
COVER PROTECTION



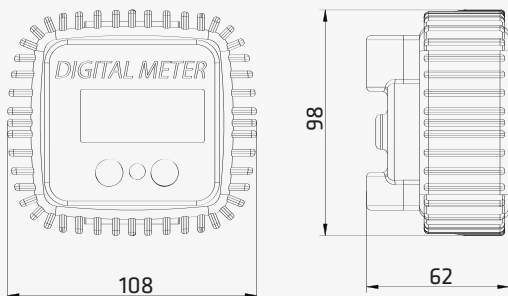
LCD



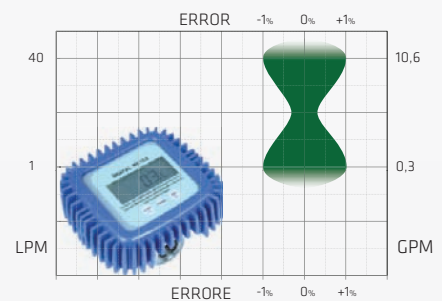
STAINLESS STEEL



DIMENSION (mm)



PERFORMANCE



name	flow rate		battery	precision +/- %	ripetibility %	BAR max	IN	OUT	weight		packing		code
	LPM	GPM							kg	lbs	cm	inch	
DMA	1 - 40	0.3 - 10.6	AA 3,6V	1	0,5	10	1/2" F BSP	1/2" F BSP	0,8	1,8	12 x 11 x 8	4,7 x 4,3 x 3,1	UCTL0049
	1 - 40	0.3 - 10.6	AA 3,6V	1	0,5	10	1/2" F BSP	1/2" F BSP	0,8	1,8	12 x 11 x 8	4,7 x 4,3 x 3,1	UCTL0069 *

TO.ME.S. AD-BLUE

SINCE 1977 Made in Italy ISO 9001:2008



Contaimpulsori per centraline di controllo dell'erogazione privata di AdBlue. Corpo in acciaio inox. Non idoneo per travasi a gravità.



Stainless steel body Pulser counter for private supply AdBlue units. Unsuitable for gravity transfers.



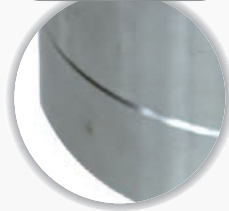
READY TO USE WITH  
MTU250 OR EP30



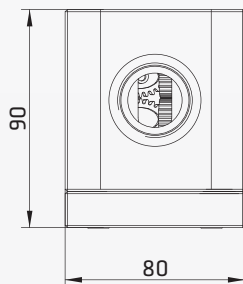
CABLE 1,8MT



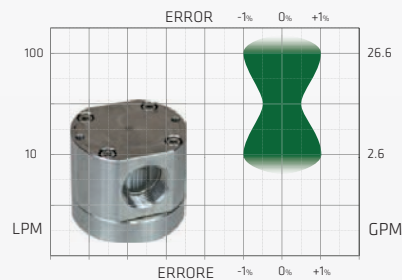
STAINLESS STEEL



DIMENSION  
(mm)



PERFORMANCE



name	flow rate		volts max	precision +/- %	ripetibility %	BAR max	flow direction	IN	OUT	weight		packing		code
	LPM	GPM								kg	lbs	cm	inch	
PULSER	10 - 100	2,6 - 26,4	24 DC	0,5	0,5	25	☐ <---->	1" F BSP	1" F BSP	1,8	4	11 x 8 x 7	4,3 x 3,1 x 2,8	UCTL0064

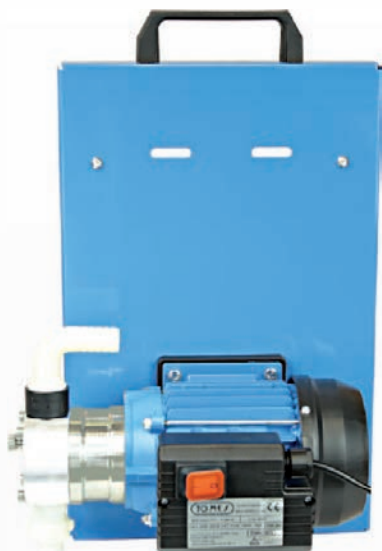
TO.ME.S. AD-BLUE

SINCE 1977    Made in Italy    ISO 9001:2008



Kit per l'erogazione dell'ad-blue da installare a parete o sulla tanica.

Kit for the disbursement of the ad-blue wall-mounted or on the tank.



USPL0088



USPL0089



40 LPM



CMP AC 35

FLOW METER



only into USPL0089

MANUAL NOZZLE



PAINTED STEEL

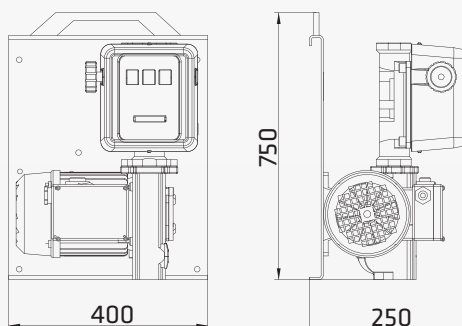


UPIT0010

ADAPTER TANK



DIMENSION (mm)



name	flow rate		volts	hp   watt		amperè max	suction hose	flow meter	delivery hose	nozzle	weight		packing		code
	LPM	GPM		kg	lbs						cm	inch			
PLATE AC	35	9,2	230	0,5	373	2	19x29 1mt		19x29 5mt	X	14	30,9	26 x 41 x 76	10,2 x 16 x 30	USPL0088
	35	9,2	230	0,5	373	2	19x29 1mt	X	19x29 5mt	X	15,5	34,2	26 x 41 x 76	10,2 x 16 x 30	USPL0089

TO.ME.S. AD-BLUE

SINCE 1977    Made in Italy    ISO 9001:2008



Kit per l'erogazione dell'ad-blue da installare a parete o sulla tanica.

Kit for the disbursement of the ad-blue wall-mounted or on the tank.



USST0090



40 LPM

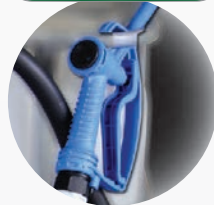


CMP AC 35

FLOW METER



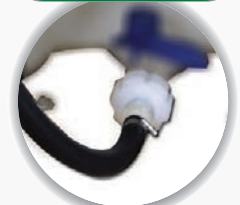
MANUAL NOZZLE



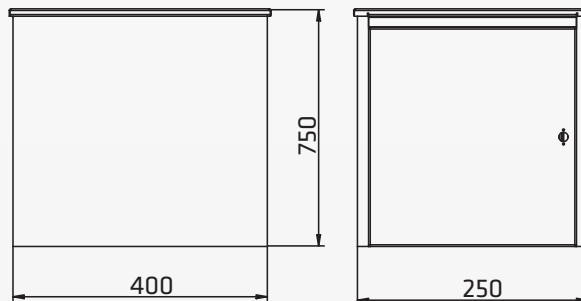
PAINTED STEEL



ADAPTER TANK



DIMENSION (mm)



name	flow rate		volts	hp   watt		ampère max	suction hose	flow meter	delivery hose	nozzle	weight		packing		code
	LPM	GPM		kg	lbs						cm	inch			
BOX AC	35	9,2	230	0,5	373	2	19x29 1mt	x	19x29 5mt	x	18,5	41	26 x 41 x 76	10,2x16 x 30	USST0090



TO.ME.S. AD-BLUE

SINCE 1977      Made in Italy      ISO 9001:2008



Kit serbatoio con elettropompa 12 o 24 Volts ad-blue. Il serbatoio è dotato di alloggiamento cinghie e forche per il sollevamento anche a pieno ed ha una capienza di 210lt. Il kit è in totale esenzione ADR 1.1.3.1.C.

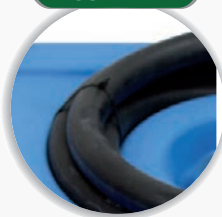
Kit tank with electric pump 12 or 24 Volts ad-blue. The tank is equipped with seat belts and forks to lift even when fully and has a capacity of 210 l. The kit is total exemption ADR 1.1.3.1.C.



CLAMP 1,8 mt



HOSE 4 mt



VALVE



POLYETHYLENE



name	flow rate		volts	hp   watt		amperè max	flow meter	nozzle	superimposable	weight		packing		code
	LPM	GPM		kg	lbs					cm	inch			
TANK 210	30	7,9	12		20	20		automatic	YES	25	55,1	80 x 60 x 60	31,5x23,6x23,6	UTNK0010
	30	7,9	12		20	20		manual	YES	25	55,1	80 x 60 x 60	31,5x23,6x23,6	UTNK0011
	30	7,9	12		20	20	x	automatic	YES	25	55,1	80 x 60 x 60	31,5x23,6x23,6	UTNK0012
	30	7,9	12		20	20	x	manual	YES	25	55,1	80 x 60 x 60	31,5x23,6x23,6	UTNK0013
	30	7,9	24		70	12,5		automatic	YES	25	55,1	80 x 60 x 60	31,5x23,6x23,6	UTNK0014
	30	7,9	24		70	12,5		manual	YES	25	55,1	80 x 60 x 60	31,5x23,6x23,6	UTNK0015
	30	7,9	24		70	12,5	x	automatic	YES	25	55,1	80 x 60 x 60	31,5x23,6x23,6	UTNK0016
	30	7,9	24		70	12,5	x	manual	YES	25	55,1	80 x 60 x 60	31,5x23,6x23,6	UTNK0017

TO.ME.S.


SINCE 1977    Made in Italy    ISO 9001:2008



L'elettronica applicata ai nostri prodotti è stata appositamente studiata per migliorare il controllo dell'erogazione nelle aziende dove la quantità del personale e degli automezzi richiede un servizio professionale per assicurarne una gestione corretta. L'erogazione è garantita anche in caso di temporanei disservizi dei sensori.

Electronics applied to our products has been specially designed to improve the dispensing control in companies where the amount of personnel and vehicles require a professional service to ensure a right management. The supply is ensured also in case of temporary inefficiency of the sensors.

professional version **MTU 250**




**USER 250**

230V

CABLE RS485  
PULSER  
NOZZLE SWITCH  
END LEVEL CONTROL

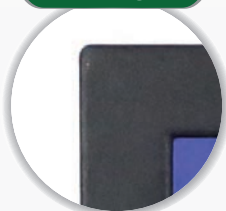
home version **EP 30**




**USER 50**

PUMP ON/OFF    230V    PULSER  
END LEVEL CONTROL


**PAINTED STEEL**



**USER INTERFACE**



**i-Button**



**ACCESS WITH KEY CODE BUTTON**

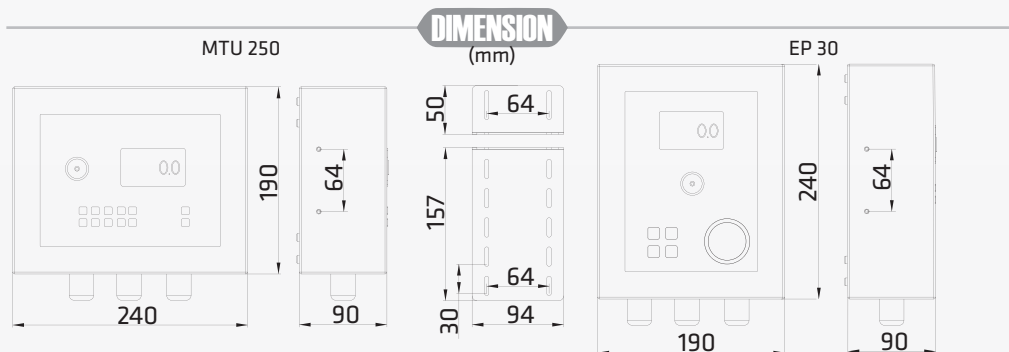
**MANAGEMENT MULTI DISPENSING**

**PRESELECTION FUEL DISPENSING**

**MEMORY 500 FUEL DISPENSING**

**READY FOR PC**

**IP 55**



name	weight		packing		code
	kg	lbs	cm	inch	
EP 30 + SOFTWARE	3,5	7,7	27 x 26 x 11	10,6 x 10,2 x 4,3	HELT0838
MTU 250 + SOFTWARE	3,5	7,7	26 x 27 x 11	10,2 x 10,6 x 4,3	HELT0837

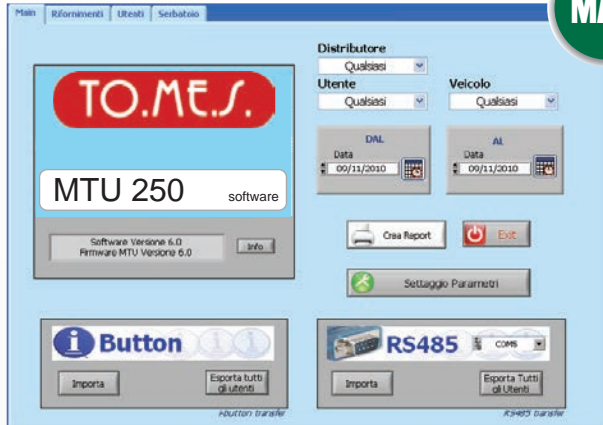
TO.ME.S.

SINCE 1977 Made in Italy ISO 9001:2008

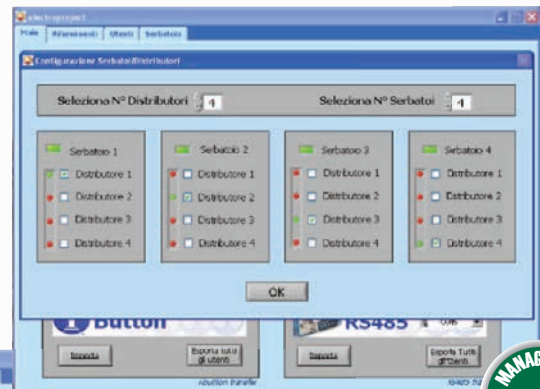


Il software di gestione è un'interfaccia grafica che consente la gestione dei dati relativi alle erogazioni raccolte dal sistema o da più sistemi installati sui distributori. Permette di registrare su PC ogni singola erogazione effettuata con vantaggi evidenti in termini di gestione aziendale. Tale software è molto semplice ed intuitivo consentendo di tenere sotto controllo tutte le informazioni provenienti dal distributore, che devono essere trascritte su PC per essere elaborate.

The management software is a graphic interface that enables management of data collected by one or multiple system installed on dispensers. It allows to record on PC each fuel delivery, granting obvious benefits in terms of business management. This software is very simple and intuitive allowing monitoring all the information coming from the distributor, which shall be recorded on the PC for processing.



MAIN



MANAGEMENT DISPENSER

KIT i-BUTTON

HDTM0143 MTU HDTM0228 EP



READER KEY

HIBR0188

CABLE

HDTM0838



KEY

HIBT0190

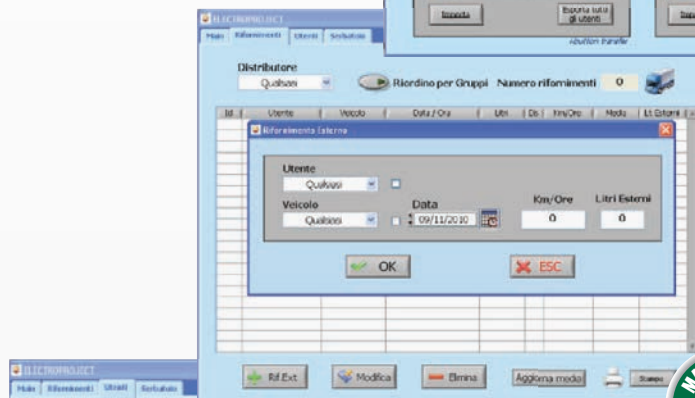


AMMINISTRATOR

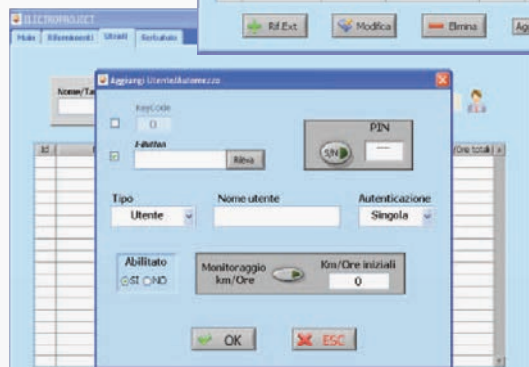
HIBT0189



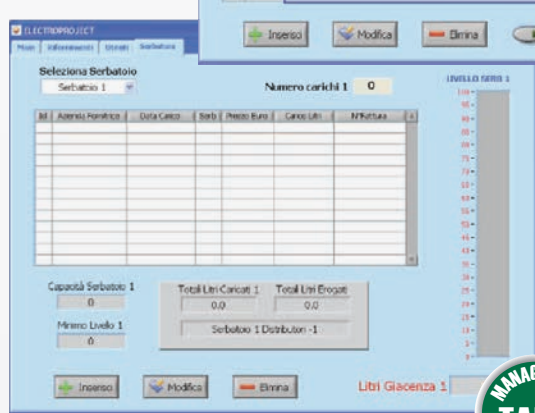
USER



MANAGEMENT SUPPLY



MANAGEMENT USER



MANAGEMENT TANK



MANAGEMENT PRINT

TO.ME.S. AD-BLUE

SINCE 1977    Made in Italy    ISO 9001:2008



Dispenser per ad-blue completo di tutto il necessario per l'erogazione ed il monitoraggio. Con a bordo il software MTU 250 per facilitare la gestione degli utenti e dei dati memorizzati. L'erogazione è garantita anche in caso di temporanei disservizi dei sensori.



Ad-blue dispenser complete with everything you need for delivering and monitoring. With on-board software MTU 250 to facilitate the management of users and data. The supply is ensured also in case of temporary inefficiency of the sensors.



MTU 250

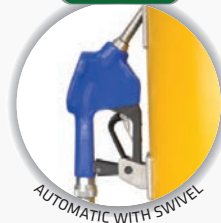


SYSTEM DISPENSER

PAINTED STEEL



NOZZLE



AUTOMATIC WITH SWIVEL

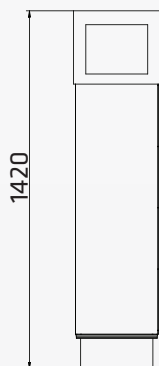
53 lpm



CMP AC 53

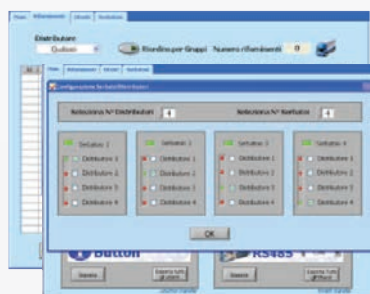
DIMENSION

(mm)



SOFTWARE

INCLUDED



HDTM0143



name	flow rate		volts	hp	watt	amperè max	system dispenser	delivery hose	nozzle	weight		packing		code
	LPM	GPM								kg	lbs	cm	inch	
ROUND STATION	53	14	230	1	17,2	6	MTU 250	25x36 4mt	60 lpm	49	108	50 x 40 x 147	19,7x15,7x57,9	USST0093



TO.ME.S. AD-BLUE

SINCE 1977    Made in Italy    ISO 9001:2008



Avvolgitubo automatico per ad-blue resistente alla corrosione ed alle intemperie. Solido, compatto, con perdite di carico ridotte al minimo. Possibilità di arresto svolgimento del tubo ad ogni giro.

Ad-blue automatic Hose Reel, weatherproof, corrosion resistant. Solid, compact, minimum pressure loss. Hose-Stop at any turn possible.



UAVT0412

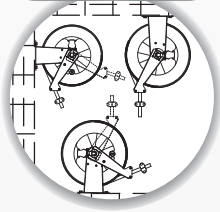
**POLYPROPYLENE**



**STAINLESS STEEL**



**MULTI POSITION**



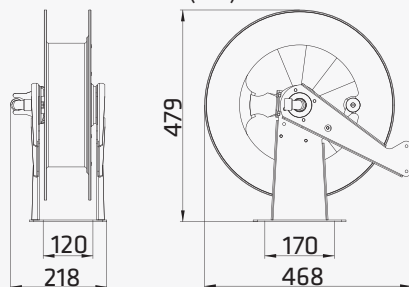
UP TO  
**20**  
mt

DEVICE  
HOSE  
GUIDE

DEVICE  
HOSE  
STOP

AUTOMATIC  
RETURN  
HOSE

**DIMENSION**  
(mm)



**REVOLVING BRACKET**



HSTF0634

name	hose including	mt   ft		hose max		bar max	IN	OUT	weight		packing		code
		mt	ft	mt	ft				kg	lbs	cm	inch	
MEDIUM A	NO			19x29	8   26,2	80	3/4" F BSP	ø19mm	20,5	45,2	46 x 55 x 24	18,1x21,7x9,4	UAVT0412
	NO			25x35	5   16,4	80	3/4" F BSP	1" M BSP	20,5	45,2	46 x 55 x 24	18,1x21,7x9,4	UAVT0026
	NO			19x29	8   26,2	80	3/4" F BSP	3/4" M BSP	20,5	45,2	46 x 55 x 24	18,1x21,7x9,4	UAVT0028
	NO			25x35	5   16,4	80	1/2" F BSP	1" M BSP	20,5	45,2	46 x 55 x 24	18,1x21,7x9,4	UAVT0079

TO.ME.S. AD-BLUE

SINCE 1977    Made in Italy    ISO 9001:2008



Avvolgitubo automatico per ad-blue resistente alla corrosione ed alle intemperie. Solido, costruito interamente in inox, con perdite di carico ridotte al minimo. Possibilità di arresto svolgimento del tubo ad ogni giro.

Ad-blue automatic Hose Reel, weatherproof, corrosion resistant. Solid, compact, made in stainless steel, minimum pressure loss. Hose-Stop at any turn possible.



UAVT0012  
HAVT0016

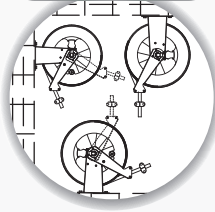


UAVT0029

STAINLESS STEEL



MULTI POSITION



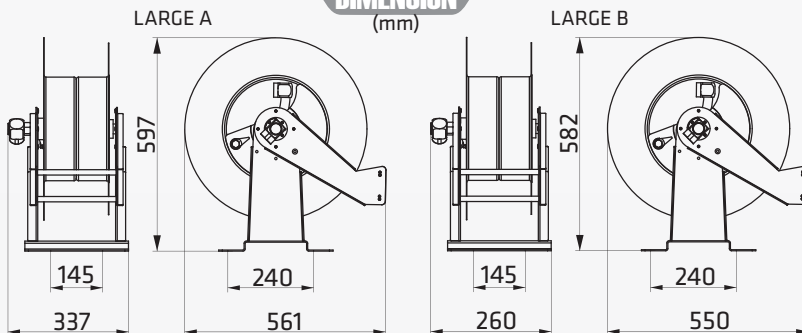
UP TO  
15  
mt

DEVICE  
HOSE  
GUIDE

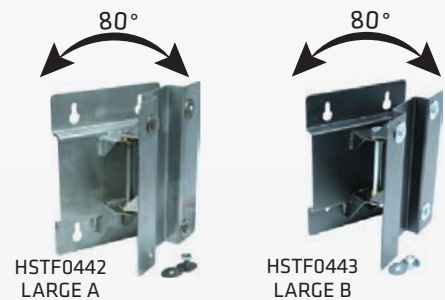
DEVICE  
HOSE  
STOP

AUTOMATIC  
RETURN  
HOSE

## DIMENSION (mm)



## REVOLVING BRACKET



name	hose including	mt   ft		hose max		bar max	IN	OUT	weight		packing		code
		mt	ft	mt	ft				kg	lbs	cm	inch	
LARGE A	NO			19x29	13   42,5	80	1" F BSP	1" F BSP	27,5	60,6	61 x 39 x 65	24 x 15,4 x 25,6	UAVT0012
LARGE B	NO			3/8"	15   49	80	3/8" F BSP	3/8" F BSP	33,5	73,9	61 x 35 x 61	24 x 13,8 x 24	HAVT0016
	NO			19x29	13   42,5	80	3/4" F BSP	ø19mm	25	55,1	61 x 35 x 61	24 x 13,8 x 24	UAVT0029

TO.ME.S. AD-BLUE

SINCE 1977 Made in Italy ISO 9001:2008



Gli accessori necessari per corredare gli avvolgitubo.  
 Tubo per ad-blue in NBR idoneo al tiraggio con molla anti-schiacciamento. Staffa girevole in acciaio per il fissaggio al muro dell'avvolgitubo.

The accessories needed to equip the hose reel.  
 Hose for ad-blue NBR suitable to traction with spring anti-crushing. Steel revolving bracket for fixing to the wall of the hose reel.



UTUB0079  
 UTUB0080  
 UTUB0081  
 UTUB0080

RHSP0019  
 RHSP0014



HMOL0047  
 HMOL0048



for hose reel  
 LARGE

HSTF0443



for hose reel  
 LARGE

HSTF0442



for hose reel  
 MEDIUM A

HSTF0634



ORIENTABLE 80°



PAINTED STEEL



ORIENTABLE 80°



STAINLESS STEEL

name	hose	length mt	made in	W.P.	connection	code
HOSE for hose reel	19x29	8			3/4" M BSP anticrushing	UTUB0079
	25x36	5			1" M BSP anticrushing	UTUB0082
	19x29	13			3/4" M BSP anticrushing	UTUB0080
	19x29	15			3/8" M BSP anticrushing	UTUB0081
SPRING					Ø19x27mm	HMOL0047
					Ø25x35mm	HMOL0048
REVOLVIG BRACKET						HSTF0442
						HSTF0443
						HSTF0634
HOSE STOP					Ø27mm	RHSP0019
					Ø34mm	RHSP0014

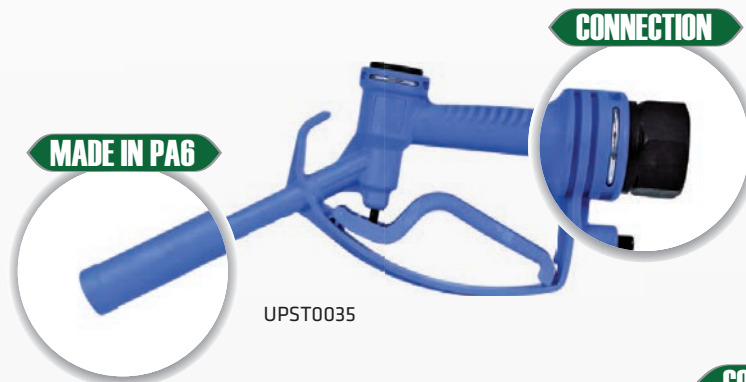
TO.ME.S. AD-BLUE

SINCE 1977 Made in Italy ISO 9001:2008



Pistola manuale o automatica per l'erogazione di ad-blue.  
Con girevole incorporato.

Manual or automatic nozzle for the provision of ad-blue.  
With built-in swivel.



name	flow rate		swivel	flow meter	manual	automatic	spout ext. Ø	IN	weight		packing		code
	LPM	GPM							kg	lbs	cm	inch	
NOZZLE	40	10,6				X	18 mm	3/4" F BSP	2,5	5,5	19 x 41 x 6	7,5 x 16 x 2,4	UPST0020
	40	10,6	X			X	18 mm	1" F BSP	2,5	5,5	19 x 41 x 6	7,5 x 16 x 2,4	UPST0050
	40	10,6		X		X	18 mm	3/4" F BSP	3	6,6	19 x 41 x 6	7,5 x 16 x 2,4	UPST0053
	90	23,8	X		X		18 mm	1" F BSP	0,5	1,1	18 x 40 x 6	7,1 x 15,7 x 2,4	UPST0035
	90	23,8	X		X		19 mm	Ø 19 mm	0,5	1,1	18 x 40 x 6	7,1 x 15,7 x 2,4	UPST0018
	90	23,8	X		X		19 mm	Ø 25 mm	0,5	1,1	18 x 40 x 6	7,1 x 15,7 x 2,4	UPST0019



TO.ME.S. AD-BLUE

SINCE 1977 Made in Italy ISO 9001:2008



Kit base per una facile erogazione dell'ad-blue senza l'utilizzo della pompa.

Basic kit for easy ad-blue dispensing without the use of the pump.



ADAPTER TANK

UKCD0013



CLAMP

UASP0015

ADAPTER TANK



NBR SEAL

HRAC0016  
HRAC0017

name	delivery hose	length mt	made in	out	code
<i>SUCTION KIT</i>	19x29	1	NBR		<i>UASP0015</i>
<i>KIT DROP</i>	25x36	5,0	NBR		<i>UKCD0013</i>
<i>ADAPTER TANK</i>			DELRING	ø20	<i>HRAC0016</i>
			DELRING	ø25	<i>HRAC0017</i>
<i>HOSE in meter</i>	19x29		GPH		<i>UTUB0077</i>
	25x36		GPH		<i>UTUB0078</i>
<i>CLAMP</i>	20x32		INOX		<i>UFAS0010</i>
	25x40		INOX		<i>UFAS0011</i>