



#### EPH FN PLANETARY WINCHES



Model EPH FN are hydraulic planetary winches. Designed for extend life and give best safe duty.

These winches are built according with higher safety standards in compliance with Directive Machinery 2006/24/CE Harmonized EN 14492-1. The high efficiency planetary gear train assure fast payout and rewind winching operational and the innovative brake system, make these winches reliable and great for industrial applications.





#### ☐ COMPACT

Hardened steel single stage planetary agar train

#### ☐ FAST WINCHING SPEED

Fast payout and rewind

#### □ VERSATILE MOUNTING

Designed for either foot or side mounting

#### □ LIGHT AND STRONG

Body manufactured from hardened, special aluminium castings reduced weight and increased strength Powder coat finished

#### **□** MULTI-DISC PRESSURE RELEASED BRAKE

Gives a reliable and effective full brake capacity



#### **WINCHES RANGE**



MODEL	PULLING CAPACITY
EPH 3600 FN	3.600 Kgs. (8.000 Lbs.)
EPH/L 3600 FN	3.600 Kgs. (8.000 Lbs.)
EPH 4500 FN	4.500 Kgs. (10.000 Lbs.)
EPH 5200 FN	5.200 Kgs. (11.460 Lbs.)
EPH 6200 FN	6.200 Kgs. (13.650 Lbs.)
EPH 6700 FN	6.700 Kgs. (14.770 Lbs.)

#### □ DRUM SIZE AVAILABLE

Standard: 200 mm (7.87 inch) EPH 3600FN 252 mm (9.92 inch) EPH 4500FN - EPH 5200FN EPH 6200FN - EPH 6700FN Long: 252 mm (9.92 inch) EPH/L 3600 FN

#### ☐ TOTALLY OIL COOLED

Gears and brake in oil bath for best performance, quiet operation and extended component life

#### **ACCESSORIES:**

- ☐ Zinc plated heavy-duty roiller fairlead
- ☐ Zinc plated Cable tensioner
- ☐ Air clutch shifter drum free spooling





### **O** HEAVY-DUTY ROLLER FAIRLEAD

Heavy duty mounting frame with zinc plated finish. Close tolerance machining, for perfect mounting onto winch body. Large diameter rollers, manufactured from hardened thick walled steel, and fitted with heavy-duty composite bushing, for reduced maintenance and increased rope life.

#### **@ CABLE TENSIONER**

Strong frame with heavy duty springs, zinc plated finish with roller in composite against rust, prevents wire rope tangling when free spooling.

#### **MANUAL CLUTCH**

Manual clutch for drum free spooling.

#### **4** HYDRAULIC MOTOR

Orbital hydraulic motor, splined output shaft. Painted finish.

#### **6** FULL LOAD HOLDING BRAKE

Multi-disc pressure released brake, designed using special heavy duty components to assure full brake performance and reliability, controlled by a noiseless, overcenter valve.

#### **6** OVERCENTER VALVE

Special noiseless overcenter valve based on Vime's design for low profile hoses connection.

#### **AIR CLUTCH**

New compact air - cylinder with aluminum body based on Vime's own design. Can easily replace the manual clutch shifter in situ. Chromium plated out put shaft is visible when the drum is in the disengaged position.

#### **3** DRUM

Dual rope anchor point based on Vime's own design in according with CE Machinery Directive to prevent rope release.





#### MANUAL CLUTCH VERSION

EPH FN winches are equipped with manual clutch shifter.

Clutch allows the operator to manually disengage the spooling drum from the gear train, enabling the drum to rotate freely (freespooling). Engaging the clutch, it locks the winch drum back onto the gear train. Air clutch shifter is considered such an optional accessory.



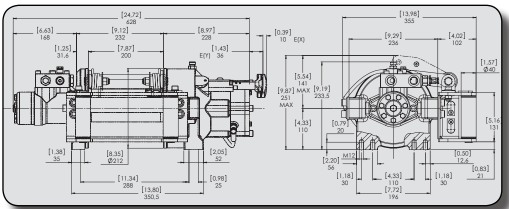


### DIMENSIONAL DATA

TECHNICAL DATA









#### **AIR CLUTCH VERSION**

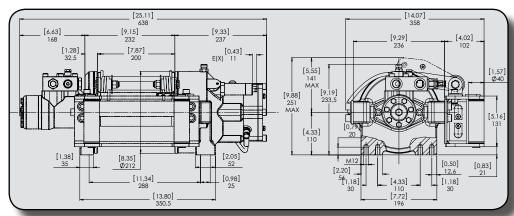
On request at the order, EPH FN winches can be equipped with Ai clutch shifter. An air cylinder allows to pneumatically disengage the spooling drum from the gear train, enabling the drum to rotate freely (freespooling).

The pneumatic system works if air system is available on vehicle only.









Max wire rope capacity corresponding to the full drum condition.

	LINE PULL GEAR 1 st Layer ratio				LINE SPEED WIRE ROPE 1st layer Size		WIRE ROPE CAPACITY		MAX. WI CAPACITY E		MAX. WIRE ROPE CAPACITY **				
LBS	KGS		PSI	BAR	FT/MIN	MT/MIN	INCH	MM	FT		MT	FT	MT	FT	MT
8.000	3.600	5,3:1	2,320	160	48,6	14,8	-	10	82	2,0	25	108,3	33	190,3	58
-		-	-	-		-				-	-	-			-

DESCRIPTION	WE	WEIGHT						
WINCH (without wire rope)	101,41 lbs	46 kgs						
ACCESSORY : ROLLER FAIRLEAD	19,18 lbs	8,7 kgs						
ACCESSORY : CABLE TENSIONER	4,19 lbs	1,9 kgs						



**NOTE:** Wire rope size must be respected. Recommended wire rope min.tensile strength 2160 N/mm<sup>2</sup>. Wire rope minimum breaking load must be at least double of winch max, pulling capacity. Max.wire rope capacity according with EN 14492-1



#### WARNING









#### MANUAL CLUTCH VERSION

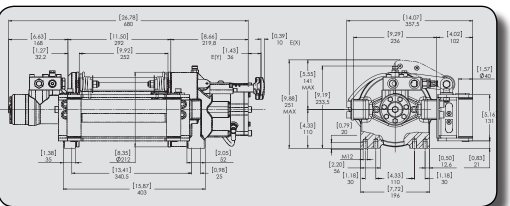
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Clutch allows the operator to manually disengage the spooling drum from the gear train, enabling the drum to rotate freely (freespooling). Engaging the clutch, it locks the winch drum back onto the gear train. Air clutch shifter is considered such an optional accessory.











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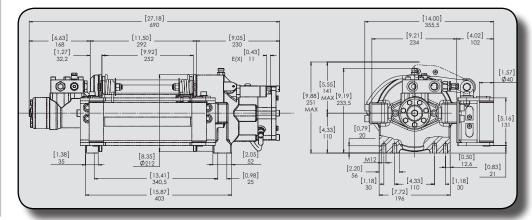
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The pneumatic system works if air system is available on vehicle only.





Dimensions are : Inch
Millimeter



\*\* Max wire rope capacity corresponding to the full drum condition.

### TECHNICAL DATA

	LINE PULL GEA 1 st Layer Rat				LINE SPEED 1st LAYER		WIRE ROPE SIZE		WIRE ROPE CAPACITY		MAX. WI CAPACITY E		MAX. WIRE ROPE CAPACITY **		
LBS	KGS		PSI	BAR	FT/MIN	MT/MIN	INCH	MM	FT		MT	FT	MT	FT	MT
8.000	3.600	5,3:1	2,320	160	48,6	14,8	-	10	98,	4	30	141,1	43	239,5	73
-	-	-	-	-	-	-	-	-		-	-	-	-	-	-

DESCRIPTION	VVE	ІВПІ
WINCH (without wire rope)	105,38 lbs	47,8 kgs
ACCESSORY : ROLLER FAIRLEAD	21,61 lbs	9,8 kgs
ACCESSORY : CABLE TENSIONER	4,41 lbs	2,0 kgs

 Hydraulic Motor.
 (15,3 cu in) ... 250 cc

 Max. oil flow
 (15,85 GPM) ... 60 Lt./Min.

 Air clutch working pressure
 ... Min. (87 Psi) ... 6 Bar
 ... Max. (145 Psi) ... 10 Bar



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#### WARNING

Do not use winch to lift support or transport personnel.







#### **MANUAL CLUTCH VERSION**

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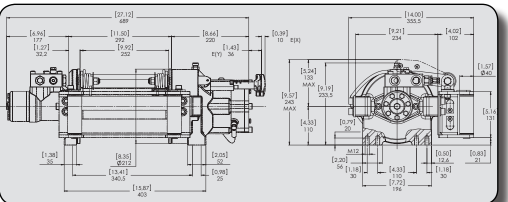
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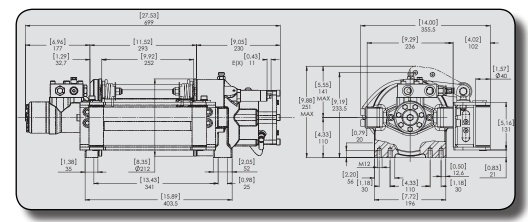
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The pneumatic system works if air system is available on vehicle only.







Max wire rope capacity corresponding to the full drum condition.

### TECHNICAL DATA

	LINE PULL GE. 1 st LAYER RAT		WOR PRES				WIRE SI			E ROPE PACITY	MAX. W CAPACITY E		MAX. WIRE ROPE CAPACITY **		
LBS	KGS		PSI	BAR	FT/MIN	MT/MIN	INCH	MM	FT	MT	FT	MT	FT	MT	
10.000	4.500	5,3:1	2,176	150	38,4	11,7	-	11	91,9	28	131,2	40	177,2	54	
-	-	-	-	-	-	-	-	-		-	-	-	-	-	

DESCRIPTION	VVE	ІБПІ
WINCH (without wire rope)	105,60 lbs	47,9 kgs
ACCESSORY : ROLLER FAIRLEAD	21,61 lbs	9,8 kgs
ACCESSORY : CABLE TENSIONER	4,41 lbs	2,0 kgs



**NOTE:** Wire rope size must be respected. Recommended wire rope min.tensile strength 2160 N/mm<sup>2</sup>. Wire rope minimum breaking load must be at least double of winch max, pulling capacity. Max.wire rope capacity according with EN 14492-1



#### WARNING





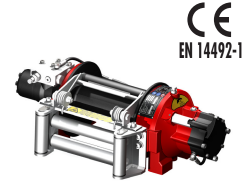




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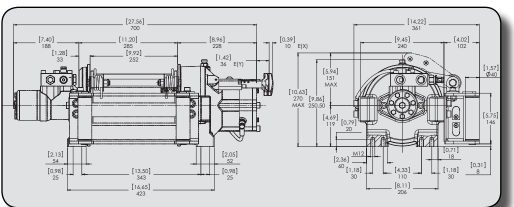
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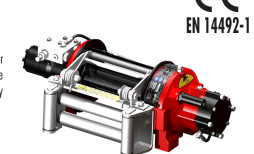




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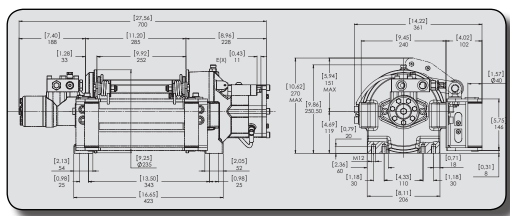
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DIMENSIONAL DATA



Max wire rope capacity corresponding to the full drum condition.

						LINE SPEED WIRE ROPE 1st LAYER SIZE		WIRE ROPE Capacity		MAX. WI CAPACITY E		MAX. WIRE ROPE CAPACITY **		
LBS	KGS		PSI	BAR	FT/MIN	MT/MIN	INCH	MM	FT	MT	FT	MT	FT	MT
11.460	5.200	5,3:1	1,885	130	28,2	8,6	7/16	11	98,4	30	177,2	54	226,4	69
	-	-	-	-	-	-	-	-			-			-

DESCRIPTION	WE	ЮПІ
WINCH (without wire rope)	115,30 lbs	52,3 kgs
ACCESSORY : ROLLER FAIRLEAD	22,71 lbs	10,3 kgs
ACCESSORY : CABLE TENSIONER	4,41 lbs	2,0 kgs



**NOTE:** Wire rope size must be respected. Recommended wire rope min.tensile strength 2160 N/mm<sup>2</sup>. Wire rope minimum breaking load must be at least double of winch max, pulling capacity. Max.wire rope capacity according with EN 14492-1.



#### WARNING

TECHNICAL DATA









#### MANUAL CLUTCH VERSION

EPH FN winches are equipped with manual clutch shifter. Clutch allows the operator to manually disengage the spooling drum

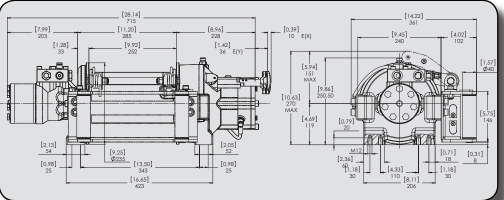
from the gear train, enabling the drum to rotate freely (freespooling). Engaging the clutch, it locks the winch drum back onto the gear train. Air clutch shifter is considered such an optional accessory.









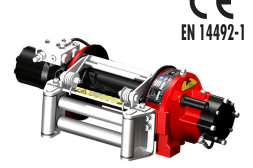




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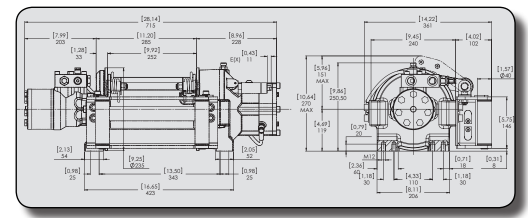
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#### DIMENSIONAL DATA





Max wire rope capacity corresponding to the full drum condition.

### TECHNICAL DATA

					LINE SPEED 1st Layer		WIRE ROPE SIZE		WIRE ROPE Capacity		MAX. WI CAPACITY E		MAX. WIRE ROPE CAPACITY **		
LBS	KGS		PSI	BAR	FT/MIN	MT/MIN	INCH	MM	FT		MT	FT	MT	FT	MT
13.650	6.200	5,3:1	2,248	155	30,2	9,2	-	12	98,	4	30	128,0	39	170,6	52
-	-	-	-	-	-	-	-	-		-	-	-	-	-	-

DESCRIPTION	VVE	ІБПІ
WINCH (without wire rope)	127,65 lbs	57,9 kgs
ACCESSORY : ROLLER FAIRLEAD	22,71 lbs	10,3 kgs
ACCESSORY : CABLE TENSIONER	4,41 lbs	2,0 kgs



**NOTE:** Wire rope size must be respected. Recommended wire rope min.tensile strength 2160 N/mm<sup>2</sup>. Wire rope minimum breaking load must be at least double of winch max, pulling capacity. Max.wire rope capacity according with EN 14492-1



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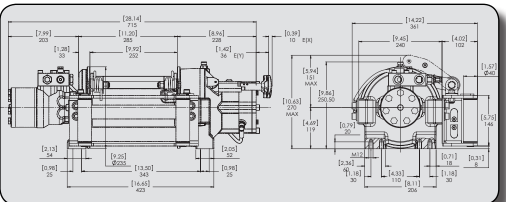
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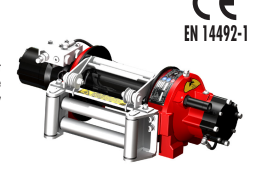




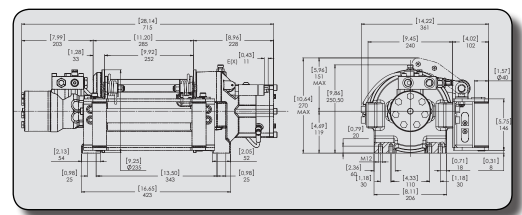
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Max wire rope capacity corresponding to the full drum condition.

# TECHNICAL DATA

		GEAR RATIO			LINE SPEED 1st LAYER		WIRE ROPE SIZE		WIRE ROPE Capacity		MAX. WI CAPACITY E		MAX. WIRE ROPE CAPACITY **		
LBS	KGS		PSI	BAR	FT/MIN	MT/MIN	INCH	MM	FT		MT	FT	MT	FT	MT
14.770	6.700	5,3:1	2,393	165	30,2	9,2	-	12	98	,4	30	128,0	39	170,6	52
-	-	-	-	-	-	-	-	-			-	-	-	-	-

DESCRIPTION		112.0111	
WINCH (without wire rope)	127,65 lbs	57,9 kgs	
ACCESSORY : ROLLER FAIRLEAD	22,71 lbs	10,3 kgs	
ACCESSORY : CABLE TENSIONER	4,41 lbs	2,0 kgs	



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#### WARNING



