

Unità di potenza pneumo-idraulica – versione UPH

Pneumo-hydraulic power unit – UPH version

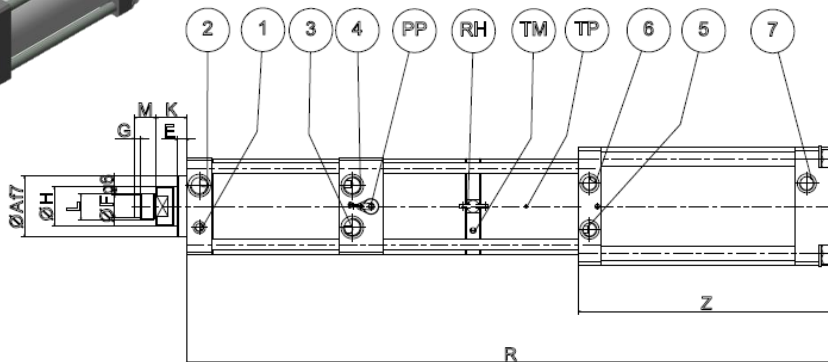
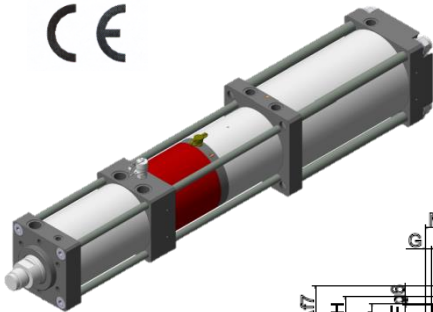


Versione in linea
con moltiplicatore maggiorato
4 potenze disponibili da 17 a 142 kN
pressione aria 9 bar
corsa totale 50-100-200 mm
corsa lavoro 26 – 60 mm
corse speciali a richiesta

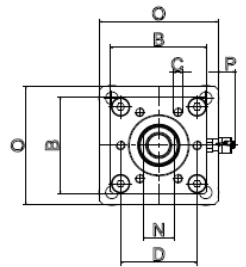
In line version with bigger multiplier
4 powers available from 17 to 142 kN
9 bar air pressure
50-100-200 mm total stroke
26 – 60 mm work stroke
special strokes under demand

DATI TECNICI E DIMENSIONI • SPECIFICATIONS AND DIMENSIONS

versione version	sforzo force max kN	corse strokes mm	①	②	③	④	⑤	⑥	⑦
UPH.20	17	050-26 100-26 200-26	1/8	1/4	1/4	1/4	1/4	1/4	1/4
		050-45 100-45 200-45					3/8	3/8	3/8
UPH.40	35,5	tutti modelli all models	1/8	3/8	3/8	3/8	3/8	3/8	3/8
UPH.80	72	050-26 100-26 200-26	1/8	1/2	1/2	1/2	3/8	3/8	3/8
		100-60 200-60					1/2	1/2	1/2
UPH.150	142	tutti modelli all models	1/8	1/2	1/2	1/2	1/2	1/2	1/2



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DATI TECNICI E DIMENSIONI • SPECIFICATIONS AND DIMENSIONS

versione version	pressione max aria max air pressure bar	potenza power kN	corsa totale total stroke mm	corsa lavoro work stroke mm	sforzo lavoro work effort kN 9 bar	sforzo avvicinam. approach. effort daN – 6 bar	sforzo ritorno return effort daN – 6 bar	Ø A	B	C	D	E	Ø F	G	Ø H	K	L	M	N	O	P	R	T	Z
UPH	9	20	050 100 200	26	17	182	168	40	71	6M8X12	54	10	-	-	20	26	M16X1,5	15	16	87	30	520 632 866	221	232
			050 100 200	45	17	182	168	40	71	6M8X12	54	10	-	-	20	26	M16X1,5	15	16	87	18	601 713 947	237	250
UPH	9	40	050 100 200	26	35,5	250	220	50	87	6M8X15	64	10	18	7	30	28,5	M22X2	20	24	111	26	576 688 925	237	250
			050 100 200	45	35,5	250	220	50	87	6M8X15	64	10	18	7	30	28,5	M22X2	20	24	136	14	604 716 953	265	278
UPH	9	80	050 100 200	26	68,5	450	375	70	111	6M10X16	88	10	26	7	45	35	M30X2	25	36	136	26	622 746 996	282	295
			100 200	60	72	450	375	70	111	6M10X16	88	10	26	7	45	35	M30X2	25	36	170	8,5	876 1126	407,5	425
UPH	9	150	050 100 200	26	142	700	618	75	136	6M16X25	100	15	26	7	50	36	M30X2	25	41	170	21	736 865 1320	407,5	425
			050 100 200	38	135	700	618	75	136	6M16X25	100	15	26	7	50	36	M30X2	25	41	212	-	-	354,5	372

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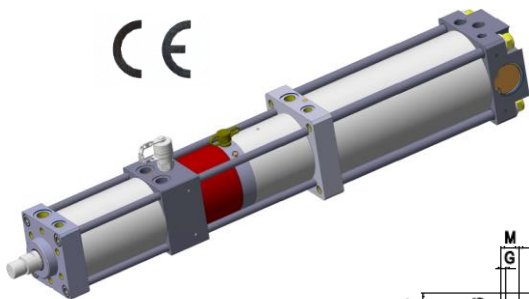
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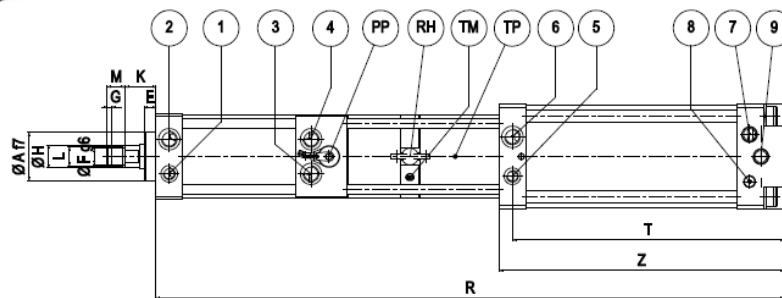
DATI TECNICI E DIMENSIONI • SPECIFICATIONS AND DIMENSIONS

VERSIONE “NG”
“NG”VERSION

versione version	sforzo force max kN	corse strokes mm	①	②	③	④	⑤	⑥	⑦	⑧	⑨
UPH.20 NG	17	050-26 100-26 200-26	1/8	1/4	1/4	1/4	1/4	1/4	1/4	1/8	1/4
		050-45 100-45 200-45					3/8	3/8	3/8		
UPH.40 NG	35,5	tutti modelli all models	1/8	3/8	3/8	3/8	3/8	3/8	3/8	1/8	1/2
UPH.80 NG	72	050-26 100-26 200-26	1/8	1/2	1/2	1/2	3/8	3/8	3/8	1/8	3/4
		100-60 200-60					1/2	1/2	1/2		



LEGGENDA PAG. 1



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versione version	pressione max air pressure bar	potenza power kN	corsa totale total stroke mm	corsa lavoro work stroke mm	sforzo lavoro work effort kN 9 bar	sforzo avvicinam. approach. effort daN – 6 bar	sforzo ritorno return effort daN – 6 bar	Ø A	B	C	D	E	Ø F	G	Ø H	K	L	M	N	O	P	R	T	Z
UPH	9	20	050 100 200	26	17	182	168	40	71	6M8X12	54	10	-	-	20	26	M16X1,5	15	16	87	30	529 641 875	221	232
			050 100 200	45	17	182	168	40	71		54	10	-	-	20	26		15	16	87	18	601 713 947	237	250
UPH	9	40	050 100 200	26	35,5	250	220	50	87	6M8X15	64	10	18	7	30	28,5	M22X2	20	24	111	26	585 697 934	237	250
			050 100 200	45	35,5	250	220	50	87		64	10	18	7	30	28,5		20	24	136	14	613 725 962	265	278
UPH	9	80	050 100 200	26	68,5	450	375	70	111	6M10X16	88	10	26	7	45	35	M30X2	25	36	136	26	631 755 1005	282	295
			100 200	60	72	450	375	70	111		88	10	26	7	45	35		25	36	170	8, 5	885 1135	407,5	425