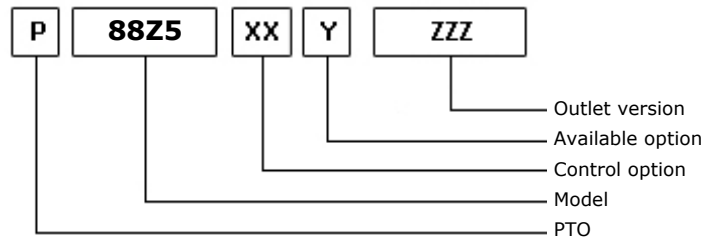
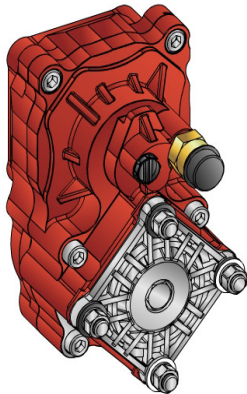




POSSIBLE SOLUTIONS



22/03/2011

TEC. SPECIFICATIONS

	Outlet 1	
Torque (NM)	450	Replaces
Int. Ratio	1,70	Replaced by
Teeth number	12	

CONTROL TYPE HYDROCAR

Electric Hydraulic Mechanic Fixed engagement Pneumatic Vacuum system

CONTROL VERSIONS (XX)

Type	82z1	Description
P	1	#Cmd.M12X1,5 con raccordo
P	2	#Cmd.M12X1,5 senza racc.

AVAILABLE OPTIONS (Y)

82z1	Description	Lubr. Kit	Switch Kit	Reinforced
0	#Non presente			<input checked="" type="checkbox"/>
2	#Con kit lubrificazione	195KLB43001		<input checked="" type="checkbox"/>
5	#Con kit interrutt. Merit		194KSP19000	<input checked="" type="checkbox"/>

OUTLET VERSIONS (ZZZ)

82z1	Description
294	4 HOLES PUMP SE/R REAR
740	FL DIN00 REAR SIDE
741	FL SPICER 1120 REAR SIDE
742	FL DIN10 REAR SIDE
743	FL SPICER 1300 REAR SIDE



Hydrocar
Hydraulic Energy

88Z5

#PTO POS. Z.F. 6S700

Conversion kit

Pneumatic/Mechanic
Mechanic/Pneumatic
Electric control

UNI from DIN 5462 SE/R

606X03RZ000

Flange kit

82z1

Description

197KFL75000

DIN 00 SE/R

197KFL76000

DIN 10 SE/R

197KFL77000

SPICER 1120 SE/R

197KFL78000

SPICER 1300 SE/R

Lubrication kit

82z1

Description

195KLB43001

DIN 10 OUTPUT 1 DIRECTLY

195KLB43002

DIN 120 OUTPUT 1-2 WITH RELEASE SYSTEM

195KLB43003

DIN 00 OUTPUT 1-2 WITH RELEASE SYSTEM

Switch kit

82z1

Description

194KSP19000

#Merit M16x1.5 N.C.



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#PTO POS. Z.F. 6S700

MATCHINGS

Brand	Range	Model	1st Gear ratio	Outlet	Application
Z.F.		6 AS 700 TO	6,02	Rear	ZD
Z.F.	ECOLITE	6 S 700 TO	6,02	Rear	ZD



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#PTO POS. Z.F. 6S700

