









CHRYSLER

	B/D		Cyl.	ccm	kW	PS	Compr. Ratio	Pos.
4.236	D	98.48	4	3866 ccm	-	-	16:1	4
6.354.4	D	98.48	6	5800 ccm	-	-	16:1	4
AT4.236	D	98.48	4	3866 ccm	-	-	15.5:1	5
HR492HTI	D	92.00	4	2499 ccm	-	-	-	3
J8S 708	D [LA]	86.00	4	2068 ccm	63-65 kW	88 PS	21.5:1	1
J8S 800	D AN]	86.00	4	2068 ccm	44 kW	60 PS	21.5:1	2
J8S 814	D [LA]	86.00	4	2068 ccm	63-65 kW	86-88 PS	21.5:1	1
J8S 890	D [A]	86.00	4	2068 ccm	64 kW	87 PS	21.5:1	1
T4.236	D	98.48	4	3866 ccm	-	-	15.5:1	5



CHRYSLER

	YEAR		B/D	Pos.		YEAR		B/D	Pos.
AS250	→1992	4.236	D	4	Cherokee 2.1 TD	01.1988→11.2001	J8S 708	D	1
AS400	→1990	4.236	D	4	Cherokee 2.5TD	1995→	HR492HTI	D	3
AS600	→1992	6.354.4	D	4	Comanche 2.1 TD	01.1988→12.1998	J8S 814	D	1
AS700	→1992	6.354.4	D	4	Jeep CJ-7 2.1 D	01.1988→12.1998	J8S 800	D	2
AS700Super	→1992	T4.236	D	5	Voyager 2.5TD	09.1991→	HR492HTI	D	3
AS800, AS900	→1992	AT4.236	D	5	Voyager LE,SE	1995→	HR492HTI	D	3
Cherokee 2.1 TD	04.1984→08.1995	J8S 814	D	1	Wagoneer 2.1 TD	01.1988→12.1994	J8S 814	D	1
Cherokee 2.1 TD	01.1988→08.1995	J8S 890	D	1	XJ 2.1 TD	04.1984→12.1987	J8S 814	D	5



CHRYSLER

1		2		3		4		5		6		7		8	
Ø 86.00															1
J8S 708		01 1988→11.2001	D [LA]	4	2068 ccm	63-65 kW		88 PS	21.5:1						89 mm
J8S 814		04 1984→12.1998	D [LA]	4	2068 ccm	63-65 kW		86-88 PS	21.5:1						89 mm
J8S 890		01 1988→08.1995	D [A]	4	2068 ccm	64 kW		87 PS	21.5:1						89 mm
4			008,15° P,CR,KV1	2.500	3.600										
86.00			023,P,STD	2.500	3.600										
			231,P,CR,STD	4.000	4.150										
			320-0473-000					86.000							
Ø 86.00															2
J8S 800		01 1988→12.1998	D AN]	4	2068 ccm	44 kW		60 PS	21.5:1						89 mm
4			001,P,CR,KV1	2.000	3.600										
86.00			005,IF,P,STD	2.000	3.600										
			231,P,CR,STD	4.000	4.150										
			320-0158-000					86.000							
Ø 92.00															3
HR492HTI		1991→	D	4	2499 ccm	85kW		115 PS	22:1						89.2 mm
4			008,15° P,CR,KV1	2.500	3.900										
92.00			026,P,STD	2.000	3.900										
			231,P,CR,STD	4.000	4.250										
			320-0506-000					92.000							
Ø 98.48															4
4.236		→1990	D	4	3866 ccm										16:1
6.354.4		→1992	D	6	5800 ccm										16:1
4/6			001,IF,P,CR,KV1	2.385	3.870										
98.48			005,IF,P,STD	2.385	4.150										
			231,P,CR,STD	4.747	3.950										
			320-0639-000					98.480							
Ø 98.48															5
T4.236		→1992	D	4	3866 ccm										15.5:1
AT4.236		→1992	D	4	3866 ccm										15.5:1
4			008,6° P,CR,KV1	3.160	4.150										
98.48			005,IF,P,STD	2.385	4.150										
			231,P,CR,STD	4.747	3.950										
			320-0627-000					98.480							