



S.NO.	REF. NO.	MODEL AND DESCRIPTION	CYL	REF. NO.	CYL. DIA. (IN MM)	PISTON		RING SIZE (IN MM)	PIN DIA. X LENGTH (IN MM)
						LENGTH (IN MM)	COMP. DIST. (IN MM)		
YAMAHA									
1	PYM/001	ET-500 (LG-600)			40.000				
2	PYM/002	V-50			40.000				
3	PYM/003	ET-500			40.000				
4	PYM/004	A-50			41.000				
5	PYM/005	ET-900 (LG-900)			45.000				
6	PYM/006	ET-900			45.000				
7	PYM/007	A-100			50.000				
8	PYM/008	ET-1500 (YB-100)			52.000				
9	PYM/009	A-120			52.000				
10	PYM/010	MF-180 (LG-2000)			65.000				
11	PYM/011	MF-260 (LG-2800)			73.000				

ZETOR									
1	PZT/001	2001 Application: 2011, 2013, 2017, 2023, 2511 3001 Application: 3011, 3013, 3016, 3017, 3045, 3511, 3516 4011 Application: 4011, 4511 5501 Application: 5511, 5516, 5545, 5547, 5711, 5718, 5845	2 3 4 6	MH. NO. -595 05 00	95.000	114.000	66.000 18.400 48.000	3-3.000 1-5.000	35.00 X 77.00
2	PZT/002	4701:4711,4712,4718 6701:5911,6211,6711,6718,6245,6745,6748	3, 4		100.000	116.000	66.000 -18.600		
3	PZT/003	4901 Application: 4911, 4945 5201 Application: 5211, 5245 6901 Application: 6211, 6911, 6245, 6945, 7211, 7245 7201 Application: 7011, 7045	3 3 4 4	MH. NO. -595 11 00	102.000	116.500	66.500 22.500 47.500	3-3.000 1-5.000	35.00 X 86.00
4	PZT/004	5201 Application: 5211, 5245 7201 Application: 7211, 7245	3 4	MH. NO. -595 12 00	102.000	116.500	66.500 22.500 54.000	2-3.000 1-5.000	35.00 X 86.00
5	PZT/005	25	2		105.000	138.000	81-30.8		

OTHER (TRACTORS)									
1	PRS/001	RUSSIAN MTZ 5L	4		105.000				
2	PRS/002	RUSSIAN TRACTOR U.500/650			108.000				
3	PRS/003	RUSSIAN T-62			120.000				
4	PRS/004	RUSSIAN DT-14	1		125.000				
5	PRS/005	RUSSIAN DT-28	2		125.000				
6	PFD/001	H.M.T 25522/3522/5522	4		95.000				
7	PHM/001	HINDUSTAN G-614	4		105.000				
8	PHN/001	HINDUSTAN G-453	3		102.000				
9	PHN/002	3036/SWARAJ 735 SWARAJ 744	3, 3, 2		100.000				

This document was created with Win2PDF available at <http://www.win2pdf.com>.
The unregistered version of Win2PDF is for evaluation or non-commercial use only.
This page will not be added after purchasing Win2PDF.