

OX0208



Adjustable Hydraulic Gear Pullers

360° rotary pump handle, integral safety valve, chrome vanadium plated, with spring draw back

CAPACITY (TONNE)	DIMENSIONS IN mm			NO. OF JAWS	APPROX. WT (KG.)
	STROKE	JAW REACH (MAX)	MIN./MAX. DIA		
3	80	140	25-150	2	4
5	80	180	30-200	2 & 3	7.2
10	80	230	35-250	2 &	14.60
15	80	300	40-350	2 & 3	26
20	80	300	45-400	2 & 3	30
30	80	380	50-500	2 & 3	36
50	80	450	70-200	2 & 3	58

OX0209



Sliding-arm Hydraulic Pullers

Adjustable upon the spread

CAPACITY (TONNE)	DIMENSIONS IN mm			NO. OF JAWS	APPROX. WT (KG.)
	STROKE	JAW REACH (MAX)	MIN./MAX. DIA		
6	60	150	60-150	2 & 3	9
8	60	200	70-200	2 & 3	11

OX0212



Movable Hydraulic Gear Pullers

Combine by Hydraulic puller and moveable car, easy for adjusting and moving.

CAPACITY (TONNE)	DIMENSIONS IN mm			NO. OF JAWS	APPROX. WT (KG.)
	STROKE	JAW REACH (MAX)	MIN./MAX. DIA		
15	60	250	40-350	2 & 3	35
20	60	250	40-350	2 & 3	46
30	60	360	50-500	2 & 3	53
50	60	450	70-600	2 & 3	62

OX0213A



Power Pump movable Hydraulic Pullers

CAPACITY (TONNE)	DIMENSIONS IN mm			NO. OF JAWS	APPROX. WT (KG.)
	STROKE	JAW REACH (MAX)	MIN./MAX. DIA		
50	60	450	40-500	2 or 3	102
100	80	550	60-600	2 or 3	120
200	100	700	100-700	2 or 3	150
300	100	800	100-800	2 or 3	180
500	100	1000	120-1000	2 or 3	250

Suitable handle shall be provided with cylinders whose weight is more than 20 kg.

Note : The right to change any specification without notice is reserved because of constant R&D and product upgradation.



SU



SV



SX

MODEL	TONNES	1 RAM	2 PUMP	3 HOSE	4 ADAPTOR	5 MALE HALF COUPLER	6 JAWS	7 3-JAWS HEAD	8 2-JAW HEAD	9 ARMS	10 BOLT	11 ADJUSTING SCREW	12 HANDLE
SU20.00	20	XS020050	CH17007	FHT30219	BA141812	QC 7M	SU2007 ³	SU2008	SU2009	SU2010 ⁶	SU2011 ⁶	SU2012	SU2013
SV20.00							SU2007 ³	SU2008	SU2009	SU2010 ⁶	SU2011 ⁶		
SX20.00							SU2007 ²	—	SU2009	SU2010 ⁴	SU2011 ⁴		
SY20.00							—	—	—	—	—		
SZ20.00							—	—	—	—	—		
SU30.00	30	XS030065	CH27022	FHT30219	BA381812	QC 7M	SU3007 ³	SU3008	SU3009	SU3010 ⁶	SU3011 ⁶	SU3012	SU3013
SV30.00							SU3007 ³	SU3008	SU3009	SU3010 ⁶	SU3011 ⁶		
SX30.00							SU3007 ²	—	SU3009	SU3010 ⁴	SU3011 ⁴		
SY30.00							—	—	—	—	—		
SZ30.00							—	—	—	—	—		
SU50.00	50	XS050075	CH27022	FHT30219	BA381812	QC 7M	SU5007 ³	SU5008	SU5009	SU5010 ⁶	SU5011 ⁶	SU5012	SU5013
SV50.00							SU5007 ³	SU5008	SU5009	SU5010 ⁶	SU5011 ⁶		
SX50.00							SU5007 ²	—	SU5009	SU5010 ⁴	SU5011 ⁴		
SY50.00							—	—	—	—	—		
SZ50.00							—	—	—	—	—		
SY100.00	100	YS100130	CH270224	FHT30219	BA381812	QC 7M ²	—	—	—	—	—	SY10012	SY10013

10 tonne capacity hydraulic pullers available on request.

Note : The right to change any specification without notice is reserved because of constant R&D and product upgradation.





SY



SZ

13	14	15	16	17	18	19	20	21	22	23	24	25	
THREADED SADDLE	SERRATED SADDLE	BEARING PULLING ATTACHMENT	HEAD OF PUSH PULL ATTACHMENT	SERRATED HEADS	WASHERS	SLIDING PLATES	CHECK NUTS	EXTRA LONG LEGS FOR PUSH PULLER	LONG LEGS FOR PUSH PULLER	SHORT LEGS FOR PUSH PULLER	INTERNAL PULLING ATTACHMENT	WOODEN TOOL CHEST	
SU2014	SU2015	SU2016	SU2017	2 SU2018	2 SU2019	2 SU2020	2 SU2021	2 SU2022	2 SU2023	2 SU2024	SU2025	SU2026	
		—	—	—	—	—	—	—	—	—	—	SV2026	
		SU2016	—	—	—	—	—	—	—	—	—	—	SX2026
		SU2016	SU2017	2 SU2018	2 SU2019	2 SU2020	2 SU2021	2 SU2022	2 SU2023	2 SU2024	—	—	SY2026
		SU2016	SU2017	2 SU2018	2 SU2019	2 SU2020	2 SU2021	2 SU2022	2 SU2023	2 SU2024	SU2025	—	SZ2026
SU3014	SU3015	SU3016	SU3017	2 SU3018	2 SU3019	2 SU3020	2 SU3021	—	2 SU3023	2 SU3024	SU3025	SU3026	
		—	—	—	—	—	—	—	—	—	—	SV3026	
		SU3016	—	—	—	—	—	—	—	—	—	—	SX3026
		SU3016	SU3017	2 SU3018	2 SU3019	2 SU3020	2 SU3021	—	2 SU3023	2 SU3024	—	—	SY3026
		SU3016	SU3017	2 SU3018	2 SU3019	2 SU3020	2 SU3021	—	2 SU3023	2 SU3024	SU3025	—	SZ3026
SU5014	SU5015	SU5016	SU5017	2 SU5018	2 SU5019	2 SU5020	2 SU5021	—	2 SU5023	2 SU5024	SU5025	SU5026	
		—	—	—	—	—	—	—	—	—	—	—	SV5026
		SU5016	—	—	—	—	—	—	—	—	—	—	SX5026
		SU5016	SU5017	2 SU5018	2 SU5019	2 SU5020	2 SU5021	—	2 SU5023	2 SU5024	—	—	SY5026
		SU5016	SU5017	2 SU5018	2 SU5019	2 SU5020	2 SU5021	—	2 SU5023	2 SU5024	SU5025	—	SZ5026
SY10014	SY10015	SY10016	SY10017	2 SY10018	2 SY10019	2 SY10020	2 SY10021	—	2 SY10023	2 SY10024	—	SY10027	

Note : The right to change any specification without notice is reserved because of constant R&D and product upgradation.