Mitsubishi hoist

Sales & Service

No. 855-0317

Supply of service parts for old type hoist and related equipment (Notice)

We highly appreciate for your continuous sales support on Mitsubishi Hoist and related items. This time, we would like to make an announcement for hoist and related equipment that have been around 30 years after production has been discontinued; although, we have been supplying parts for consumables, but it is expected that continuous supply will no longer be possible. Therefore, please note that the service supply deadline is as follows. Kindly check the contents stated below and highly consider replacing to the current product by all means.

1. Subject model (Please refer to the attached transition table)

The following hoist listed below, supply will be end for all service parts based on section 2 deadline.

$$HY-7.5A-3$$
, -4 , $HY-10A-3$, -4 , $HY-15A-3$, -4 , $HY-20A-3$, -4 , $HY-30A-3$, -4

2. Supply deadline

Production will be discontinued with the order received in March 2022.

(The shipment will also be made until the end of June 2022.)

In addition, please note that some parts will be discontinued prior to the deadline mentioned above.

3. Requests

(1) The above products have already exceeded the designed product lifetime and it is time to renew.

Please highly consider replacing to the current product as soon as possible.

(2) The number of service parts that can no longer be supplied for the above products are increasing and there are cases where we need to decline the quotation. (Example: Electronic type emergency brake, etc.)

Please send us a quotation inquiry for every request received.

- (3) The service parts supply period for hoists and related equipment (saddles, etc.) are 11 years after the production is discontinued and we recommend replacing them after service parts supply are terminated. Although we do our best to supply parts as much as possible; however, circumstance of low frequent equipment use by the users, service parts that are unavoidably supplied due to parts with poor order results or mold deterioration. With regard to the lapse of 11 years from discontinued products, kindly request quotation by inquiry basis.
- (4) Among models for which supply of service parts has ended, there are models which might share service parts; however, please note that the models that have terminated supplying service parts are not covered by the warranty.

پ		Date of issue	September 2019
Subjec	Notice of Supply of Service Parts for Old		
	Hoist and Related Equipment	- - Imajuku-Higashi,	Nishi-ku, Fukuoka 819-0192
		TEL 092-805-3631	

Mitsubishi Hoist Model Change History '86 | '87 | '88 | '89 | '90 | '91 | '92 | '93 | '94 | '95 | '96 | '97 | '98 | '99 | '00 | '01 | '02 | '03 | '04 | '05 | '06 | '07 | '08 | '09 | '10 | '11 | '12 | '13 | '14 | '15 | '54~'74 Capacity S59 S60 S61 S62 S63 H01 H02 H03 H04 H05 H06 H07 H08 H09 H10 H11 **H12 H13 H14 H15 H16 H17 H18 H19 H20 H21 H22 H23 H24 H25 H26 H27** HY-1/4A 1/4 HN,HN-B,HN-D,HN-E Production discontinued in June. 2003. J-1/4 S-1/2 1/2 HR,HR-A,HN,HN-B,DHN-E HY-1/2A S-1/2-2S2 type from April HY-1A-2 S-1-2 HR,HR-A、HB,HB-B,HY HY-1A S-1 S2 type from April S-2-2 2 HY-2A S-2 HR,HR-A,HB,HB-B,HY S2 type from April S-2.8-2 S-2.8 S-2.8-3 3 HR,HR-A,HB,HB-B,HY HY-2.8A S2 type from April HY-5A S-5 S-5-3 5 HB,HB-B,HB-D,HY S-5-2 S2 type from April HY-7.5A HY-7.5A-3 **HY-7.5A-4** HY-7.5A-5 HY-7.5A-6 S-7.5 7.5 HB,HB-B,HY S2 type from April Usage HY-10A HY-10A-3 HY-10A-4 HY-10A-5 HY-10A-6 10 HB,HB-B,HY S-10 S2 type from April 15 HY-15A HY-15A-3 HY-15A-4 HY-15A-5 HY-15A-6 S-15 HB,HB-B,HY High HY-20A HY-20A-6 20 HB-B,HY HY-20A-3 HY-20A-4 HY-20A-5 S-20 S2 type from April 30 HY-30A-3 HY-30A-4 HY-30A-5 HΥ HY-30A HY-30A-6 S-30 S2 type from April \Rightarrow ΗE HE-1A HE-1A-2 R-1-2 R-1-3 R-1 \Rightarrow 2 ΗE HE-2A HE-2A-2 R-2R-2-2 R-2-3 \Rightarrow HE-3A HE-3A-2 R-2.8 R-2,8-2 3 ΗE HE-5A~30A 5~ 1/10 HJ-1/10.HL-1/10B HL-1/7A E-1/7 1/7 HW-1/7,HL-1/7,HL-1/7B HL-1/4A \Rightarrow 1/4 HJ-1/5,HL-1/4,HL-1/4B E-1/4 \Rightarrow 1/2 HL-1/2A E-1/2HJ-1/2B HL-1AHJ-1B.HL-1 HL-1A-M2 Production discontinued from October 2003 HL-2A 2 HJ-2B /7~1 Production discontinued from April 2012 UE type 1~2.8 UR type \Rightarrow 3t or lowe U type U2 type 5t U-KU-KZU-Z \Rightarrow \Rightarrow 7.5t or highe U2,HU2 type U,HU type \Rightarrow igh speed type \Rightarrow **∼**5 HY-A-VT S-1/2~5-VT \Rightarrow 7.5~ S-VT HY-A-VT \Rightarrow HF-1/4A-H 1/4 HF-1/4 S-1/4-HF \Rightarrow 1/2 HN-1/2B-HF,HF-1/2 HF-1/2A-H S-1/2-HF \Rightarrow HN-1B-HF,HF-1 HF-1A-H S-1-HF S-1-HF2 \Rightarrow ST-0. 2D3 O. 2D4 0.20 ST-0. 2A ST-0. 2D ST-0. 2D2 O. 4D4 \Rightarrow 0.40 ST-2,0.4,0.4B ST-0.4A ST-0.4D ST-0. 4D2 ST-0. 4D3 ST-0. 4D2-L \Rightarrow 0.40 O. 4D5-L ST-0. 4A-L ST-0. 4D3-L ST-0. 4D4-I Standard Running Type 0.75 ST-3,0.75,0.75B ST-0.75A ST-0. 75D ST-0. 75D2 ST-0.75D3 O. 75D4 \Rightarrow ST-0. 75D-W \Rightarrow 0.75 0.75D4-W ST-0. 75A-W ST-0. 75D2-W ST-0. 75D3-W 0.75 0.75D4−L] ⇒ Saddle ST-0. 75D3-1.50 ST-5,1.5,1.5B 2.2D2-W \Rightarrow 2.20 ST-2. 2D-W Crane 3 \Rightarrow 0.40 ST-0.4A ST-0.4D ST-0. 4D2-U, UC ST-0. 4D3-U, UC UC's prouction discontinued after March 2007 0.4D4-U 0.40 \Rightarrow 0.4D4-UW ST-0. 4D3-UW 0.75 ST-0. 75D2-U, U ST-0. 75D3-U, UC UC's prouction discontinued after March 2007 0.75D4-U \Rightarrow ST-0.75A ST-0.75D 0.75D4- \Rightarrow 0.75 ST-0. 75D3-UW \Rightarrow 0.20 SP-1.0.2.0.2B SP-0. 2A SP-0. 2D2 SP-0. 2D3 0. 2D4 SP-0.2DSuspention \Rightarrow 0.40 SP-2.0.4.0.4B SP-0. 4A SP-0.4D SP-0. 4D2 SP-0. 4D3 O. 4D4 type 0.75 SP-3,0.75,0.75B 0.20 0.26B,0.2 0.40 0.5B,0.4 SGM-0. 4B SGM-0.4A SGM - 0. 4A2 (HKC's prouction discontinued after March 2007) O. 4A3 \Rightarrow Crane Saddle \Rightarrow 0.75 1.0B.0.75 SGM-0.75B SGM-0.75A O. 75A3 SGM-0. 75A2 (HKC's prouction discontinued after March 2007) deceleration motor 1.50 2.0B,1.5 \Rightarrow SGM-1. 5B SGM-1. 5A SGM-1. 5A2 (HKC's prouction discontinued after March 2007) 1. 5A3 (SGM) \Rightarrow 2.20 2.2 SGM-2. 2B 2. 2A2 SGM-2. 2A (HKC's prouction discontinued after March 2007) 3. 7A3] ⇒ 3.70 SGM - 3. 7A2 (HKC's prouction discontinued after March 2007)