

**BULLETIN #:** 19M-02

**SUPERSEDES:** New

**DATE:** Mar-21-2019

**AUTHOR:** S. Holden



**SUBJECT: Obsolescence of SMART Unloading Compressor Models**

TECHNICAL

MARKETING

Page 1 of 2

**Products Affected:**  06D     06E     06CC     06M     06U     06V  
 5F     5H     05G     05K  
 06TA/TR     06TS-TT-TU-TV

**Description: Obsolescence of compressor models using SMART unloading control of cylinder heads.**

Production of all compressor models with the SMART unloading cylinder heads is being suspended effective immediately due to supply issues of a critical component.

Carlyle® Customer Service will be in contact with all affected customers to help manage any current open orders for these compressors. Effective immediately, Carlyle cannot accept any new orders for these compressors.

Table 1 on page 2 of this bulletin contains all models associated with this announcement.

In lieu of the SMART unloading compressors (PWM cycling of the cylinder heads), Carlyle recommends the use of a PWM solenoid valve in the suction line:

PWM valve and controller accessories

8ADB000690 1 1/8" solenoid valve

8ABD000907 1 5/8" solenoid valve

06DA609555 PWM Controller

Contact your regional sales manager or Carlyle application engineering for assistance in applying this PWM technology.



**BULLETIN #:** 19M-02  
**SUPERSEDES:** New  
**DATE:** Mar-21-2019  
**AUTHOR:** S. Holden



**SUBJECT:** Obsolescence of SMART Unloading Compressor Models page 2 of 2

**Table 1 –Discontinued Models**

06DM313SC*31YA	06DG328SB*31YA	06E3Y651SA	06MA015K0Y220011	06MM015J0Y220011
06DM313SC*32YA	06DG328SB*32YA	06E3Y653SA	06MA015K0Y420011	06MM015J0Y420011
06DM313SC*36YA	06DG328SB*36YA	06E3Y656SA	06MA015K0Y520011	06MM015J0Y520011
06DR013SC*31YA	06DR228SD*31YA	06ERY651SA	06MA018L0Y220011	06MM018K0Y220011
06DR013SC*32YA	06DR228SD*32YA	06ERY653SA	06MA018L0Y420011	06MM018K0Y420011
06DR013SC*36YA	06DR228SD*36YA	06ERY656SA	06MA018L0Y520011	06MM018K0Y520011
06DM316SC*31YA	06DG537SB*01YA	06E3Y751SA	06MA021M0Y220011	06MM021L0Y220011
06DM316SC*32YA	06DG537SB*06YA	06E3Y753SA	06MA021M0Y420011	06MM021L0Y420011
06DM316SC*36YA	06DG537SB*12YA	06E3Y756SA	06MA021M0Y520011	06MM021L0Y520011
06DR316SC*31YA	06DM337SD*31YA	06EMY751SA	06MA024N0Y220011	06MM024M0Y220011
06DR316SC*32YA	06DM337SD*32YA	06EMY753SA	06MA024N0Y420011	06MM024M0Y420011
06DR316SC*36YA	06DM337SD*36YA	06EMY756SA	06MA024N0Y520011	06MM024M0Y520011
06DF818SA*31YA	06DR337SD*31YA	06ERY751SA	06MC015M0Y2#0011	06MR015G03220011
06DF818SA*32YA	06DR337SD*32YA	06ERY753SA	06MC015M0Y4#0011	06MR015G03420011
06DF818SA*36YA	06DR337SD*36YA	06ERY756SA	06MC015M0Y5#0011	06MR015G03520011
06DR718SD*31YA	06DR541SD*01YA	06E3Y991SA	06MC018N0Y2#0011	06MR018H03220011
06DR718SD*32YA	06DR541SD*06YA	06E3Y993SA	06MC018N0Y4#0011	06MR018H03420011
06DR718SD*36YA	06DR541SD*12YA	06E3Y996SA	06MC018N0Y5#0011	06MR018H03520011
06DR820SD*31YA	06E2Y501SA	06EMY991SA	06MC021N0Y2#0011	06MR021J03220011
06DR820SD*32YA	06E2Y503SA	06EMY993SA	06MC021N0Y4#0011	06MR021J03420011
06DR820SD*36YA	06E2Y506SA	06EMY996SA	06MC021N0Y5#0011	06MR021J03520011
06DG825SB*31YA	06EMY501SA	06ERY991SA	06MC024N0Y2#0011	06MR024K03220011
06DG825SB*32YA	06EMY503SA	06ERY993SA	06MC024N0Y4#0011	06MR024K03420011
06DG825SB*36YA	06EMY506SA	06ERY996SA	06MC024N0Y5#0011	06MR024K03520011
06DR725SD*31YA	06ERY501SA			
06DR725SD*32YA	06ERY503SA			
06DR725SD*36YA	06ERY506SA			

Note: “\*” Denotes a digit indicating the voltage of the overcurrent control module on the 06D models.  
This “\*” digit can be replaced by a “1”, “2”, or “3”.

“#” Denotes a digit indicating the voltage of the overcurrent control module on the 06MC models.  
This “#” digit can be replaced by a “B”, “C”, or “D”.