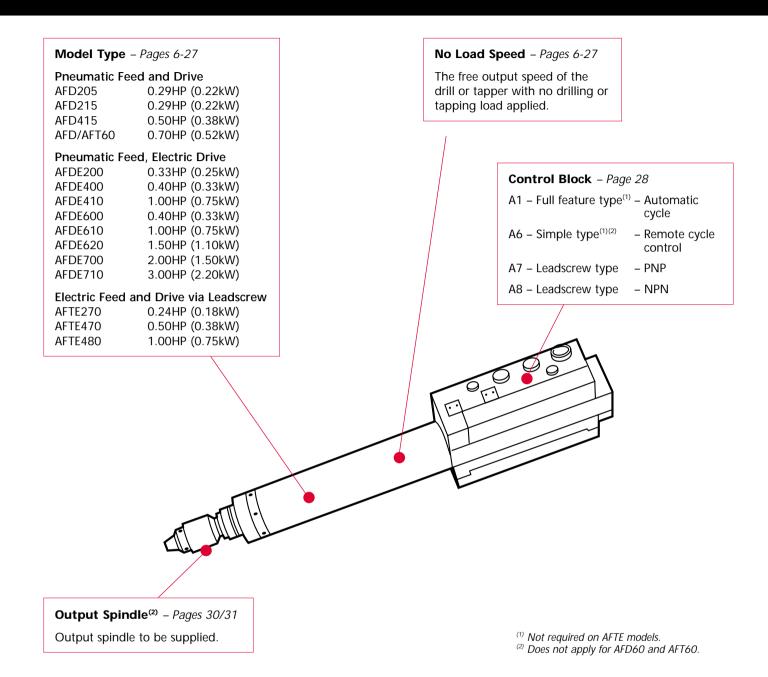
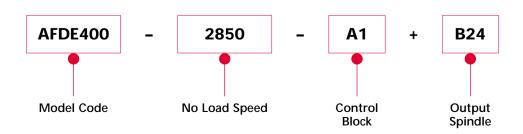
5. Desoutter Inc 24415 Halstead Road Farmington Hills Michigan 48335 USA telephone +1 248 476 5358 facsimile +1 248 476 3819

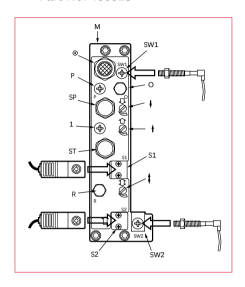


# How to Order

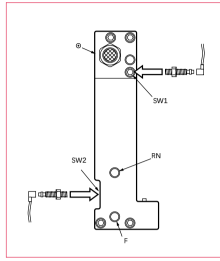


# **Control Blocks**

#### A1 Full Feature Control Block Part No. 436313



#### A6 Simple Control Block Part No. 103862



#### Air Connections

- Air Return Port Connects to breather port in nose of tool to provide extra retract capability with heavy front end attachments (10-32)
- Start Button For manual operation and
- Remote Start Signal Port Pulse (10-32)
- SP Manual Stop Button - Interrupts cycle and returns AFD to datum
- Remote Stop Signal Port Requires external signal pulse for returning the unit to datum rest position (10-32)
- Air inlet (1/4" BSP or 1/4" NPT)
- Work Cycle Complete Port Used for sequence control with other AFD's clamps, index tables, etc (positive at datum position)
- Depth Stop Signal Port Used with external circuits such as dwell or pecking (10-32)
- Retract rate adjustment control
- Advance rate adjustment control
- Feed rate adjustment control 1 Feed port (1/8" NPT)
- RN Return port (1/8" NPT)

#### **Electrical Connections**

Start solenoid

**S2** Stop solenoid

SW1 Datum return (M8 x 1.00)

SW2 Depth position (M8 x 1.00)

# Electrical Interfaces (not included with control blocks)

#### C10 Part No. 438223

Comprises:

- 2 x M8 Proximity Switches PNP (NO)
- 2 x Plug-in Cables
- 2 x Solenoid Valves (NC)

#### C11 Part No. 438233

Comprises:

- 2 x M8 Proximity Switches PNP (NO)
- 2 x Plug-in Cables
- 1 x Solenoid Valve (NC)
- 1 x Solenoid Valve (NO)

#### C12 Part No. 438243

Comprises:

- 2 x M8 Proximity Switches NPN (NO)
- 2 x Plug-in Cables
- 2 x Solenoid Valves (NC)

#### C3 Part No. 104002

Comprises:

- 2 x M8 Proximity Switches PNP (NO)
- 2 x Plug-in Cables

#### C5 Part No. 104842

Comprises:

- 2 x M8 Proximity Switches NPN (NO)
- 2 x Plug-in Cables

### Solenoid Valves

All 24V DC

NC - Valve normally closed

NO - Valve normally open

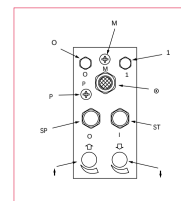
# **Proximity Switches**

All 10-30V DC

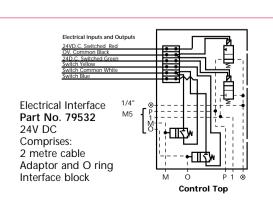
NC - Normally closed

NO – Normally open

#### AFD60/AFT60 Control Block (Supplied fitted)

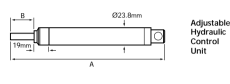


Air connection as above except M port which is negative at datum. To invert signal use kit Part No. 104822



# adjustable feed control unit

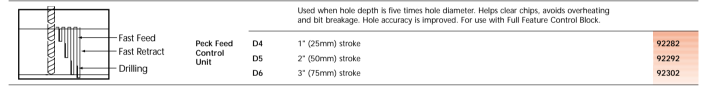
Minimises burring on breakthrough. Constant feed maintained in all operating conditions. Hydraulic fluid sealed for life.



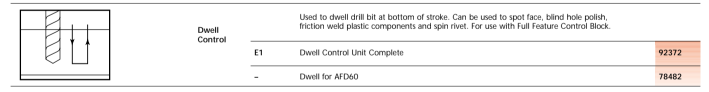
	MIN. PLUNGER OPERATING LOAD		MAX. LOAD		MINIMUM FEED RATE AT 2230N (500LBS) LOAD		MAX. STROKE		A	В		PART NO.	
	kg	lbs	kg	lbs	mm/sec	in/sec	mm	in	mm	in	mm	in	
D1	2.3	5	544	1200	0.73	0.029	25	1	199	7.83	30.1	1.19	91942
D2	2.3	5	544	1200	0.73	0.029	50	2	276	10.87	55.5	2.19	91952
D3	2.3	5	544	1200	0.73	0.029	75	3	352	13.86	80.9	3.19	91962
D7	4.1	9	357	785	0.45	0.018	102	4	417	16.42	106	4.17	104452
D8	4.1	9	357	785	0.45	0.018	127	5	474	18.66	132	5.20	104462

To fit an adjustable Hydraulic Control Unit to an AFD60 use kit Part No. 94982

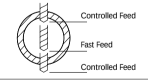
## peck feed control



### dwell control



# skip feed control



Skip Drilling Skip Drilling - custom H.C.U.'s available on request. Skip control ensures minimum cycle times without breakthrough burrs when drilling tubes, pocketed castings etc, with two controlled feed movements linked by a distance of fast travel.

Information Required

- Depth of first cut
  Depth of skip
- Depth of second cut
- 4. Drill point angle

To fit Peck Feed or Skip Feed Control to an AFD60 order kit Part No. 94982 in addition to the above

# Lou Zampini & Associates

2 Douglas Pike, Rt. 7 Smithfield, RI 02917 1 800 353 4676 FAX 1 401 679 0165