#### **Typical applications**

- Starting air/gas valve
- Vented fuel gas valve
- Control valve

#### **Key features and benefits**

- Vent port eliminates need for separate bleed valve
- Reduced system cost
- Optional open/close indication switch
- Simple system set up and diagnostics
- Fully adjustable for optimized system operation

# OUT AMOT J IN

Model 4418F

#### **Accreditations available**

• PED/ Suitable for Group 1 & 2 gases PE(S)R (Ensure materials are compatible)

 ATEX/ UKEX

(x) II 2G Ex h IIC T6...T2 Gb X

• **( C** Complies with all relevant EU directives

• UKCA Complies with all relevant UK statutory requirements



# Contents

Overview	3
Operation	3
Applications	3
Valve Characteristics	4
Pressure drop for natural gas	4
Pressure drop for air	4
Valve size and type	5
Internal materials and approvals	5
Proximity switch	5
How to Order	6
Operating Temperature and Pressure Ratings	7
Specification	7
Weights	7
Valve Dimensions	8
Maintenance and Service Parts	9
How to order service kits and spool replacement kits	9
Service kit model number structure	9
Spool replacement kit model number structure	10
Service parts	11
Contact	13

#### Overview

The 4418F has been designed specifically for use as an air start valve for diesel engines or as a fuel shut-off valve for gas turbine applications.

Its durable, high quality construction and compact size make it ideal for use with gas turbines in the 0 to 15 MW size range.

# Operation

# 2-way normally closed version

When pressure is applied to the PILOT port, the main ports (IN and OUT) are opened to allow flow through the valve. When the pilot pressure is released, a spring closes the main ports.

# 2-way vented normally closed version

When pressure is applied to the PILOT port, the main ports (IN and OUT) are opened to allow flow through the valve. When the pilot pressure is released, a spring closes the main ports.

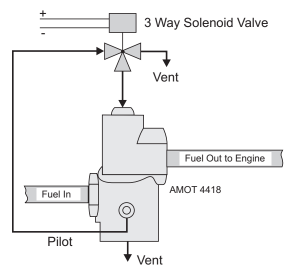
When used on a fuel gas system, the fuel intake manifold is vented causing quick shut down of the engine.

# 2-way normally open version

When pressure is applied to the PILOT port, the main ports (IN and OUT) are closed to stop the flow through the valve. When the pilot pressure is released, a spring opens the ports (IN and OUT) to allow flow through the valve.

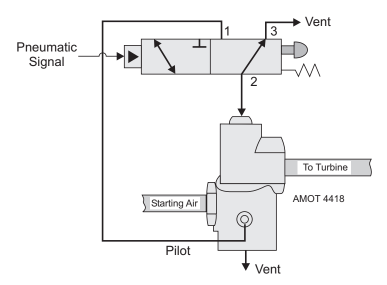
# **Applications**

#### Fuel valve for turbine or engine



Energise to open fuel valve

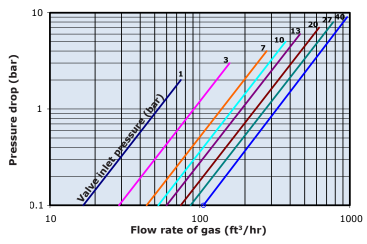
#### Starting air for turbine or engine



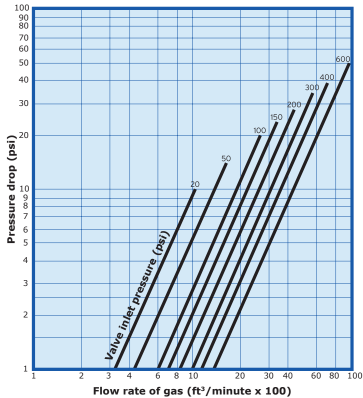
Pneumatic signal or manual pull to start turbine

# Valve Characteristics

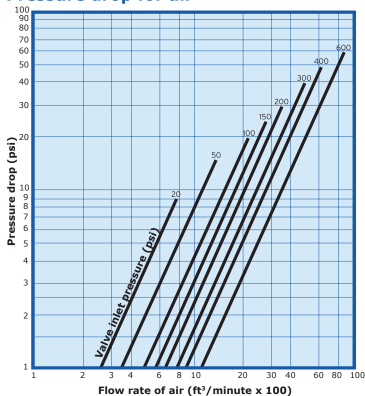
#### Pressure drop for natural gas



1", 1  $\frac{1}{2}$ " and 2" Specific gravity of 0.65 at 60°F (15°C)



#### Pressure drop for air



1", 1 ½" and 2" Air at 60°F (15°C)

# Valve Characteristics Continued

#### Valve size, type, and approval

Code	Valve size (inches)	Valve Type	Valve Approvals (See Other customer requirements (H) code)					
	(menes)		[BLANK]	-AA				
1	1"							
2	1 1/2"	2-way normally closed						
3	2"							
4	1"							
5	1 1/2"	2-way vented normally closed		NACE MR0175 (Not suitable for use in the EU)				
6	2"			, ,				
7 (1)	1"							
8 (1)	1 1/2"	2-way normally open						
9 (1)	2"		None					
A (1)	1"		(not suitable for use in the EU)					
B (1)	1 1/2"	2-way normally closed						
C (1)	2"							
D (1)	1"			PED/PE(S)R Category IV				
E (1)	1 1/2"	2-way vented normally closed		ATEX/UKEX II 2G Ex h IIC T6T2 Gb X				
F (1)	2"			NACE MR0175				
G (1)	1"							
H <sup>(1)</sup>	1 1/2"	2-way normally open						
J (1)	2"							

#### **Internal materials**

Code	Spool component	Valve type			
2	Aluminum <sup>(2)</sup>	2 way normally open/closed			
4	Stainless steel	2-way normally open/closed			
6	Aluminum <sup>(2)</sup>	2 way yented normally closed			
8	Stainless steel	2-way vented normally closed			

#### **Proximity switch**

Code	Position indicator	Switch approvals		
0	None			
Е	Open			
F	Closed	CSA Class I, Div 1, Groups C & D		
G	Open/Closed	Groups C a B		
Н	Open			
J	Closed	UL Class I, Div 1, Groups C & D		
K	Open/Closed	Groups C & D		
P (1)	Open	ATEX II 2G Ex db		
Q (1)	Closed	IIC T6 Gb		
		or		
R (1)	Open/Closed	II 2G Ex db IIC T3 Gb		

#### **NOTES:**

<sup>(1)</sup> Not available with aluminum spool.

 $<sup>^{(2)}\,\</sup>mbox{Do}$  not use aluminum spool version above 240 psi (16.55 bar) @ 200°F (94°C).

# How to Order

Use the table below to select the unique specification of your 4418F High Pressure Control Valve.

				Ċ				· ·	4418F High Pressure Co			
Example	4418F	1	A	2	X	0	02	-AA	Code description	Comments		
Valve model (A)	4418F								Valve model (A)			
valve illouel (A)	44101								Valve size and type (B)			
Valve size, type, approvals	(B)	*							For valve sizes and types available, refer to the valve size and type table on page 5.			
									Connections (C)			
									IN and OUT ports	Pilot 'A' and vent ports		
			Α						NPT threaded	NPT		
			В						BSP (PL) threaded	BSP (PL)		
С								DIN ND40 flanged	BSP (PL)			
Connections (C)			Е						ANSI 300 lb. RF flanged	NPT		
			J						ANSI 150 lb. RF flanged	NPT		
			K						ANSI 600 lb. RF flanged	NPT		
									Internal materials and appro	vals (D)		
Internal materials (D) **									For internal materials available, table on page 5.	refer to the internal materials		
									Pilot pressure (E)			
Pilot pressure (E)					Х				30 to 150 psi	Normally closed		
- not prossure (2)									50 to 150 psi	Normally open		
									Proximity switch options (F)			
Proximity switch options (F	<del>-</del> )					***			For proximity switches available, table on page 5.	refer to the proximity switch		
									Pilot options (G)			
									Pilot accessories (3)	Accessories approvals		
							00		None			
							02		3-Way QE Solenoid 24VDC	UL/CSA + Regulator (4) (5)		
							03		3-Way QE Solenoid 120VDC	UL/CSA + Regulator (4) (5)		
							04		3-Way QE Solenoid 24VDC	UL/CSA		
							05		3-Way QE Solenoid120VDC	UL/CSA		
							06		3-Way QE Solenoid 24VDC	ATEX + Regulator (4) (5)		
Pilot options (G)							07		3-Way QE Solenoid 115VDC	ATEX + Regulator (4) (5)		
							08		3-Way QE Solenoid 24VDC	ATEX		
							09		3-Way QE Solenoid 115VDC	ATEX		
							10		4-Way QE Solenoid 24VDC	UL/CSA + Regulator (4) (5)		
							11		4-Way QE Solenoid 120VDC	UL/CSA + Regulator (4) (5)		
							12		4-Way QE Solenoid 24VDC	UL/CSA		
13									4-Way QE Solenoid 120VDC	UL/CSA		
									Other customer requirements	T		
									Туре	Valve body approvals		
								[blank]	Standard	None		
Other customer requiremen	nts (H)							-AA	Standard See valve size, types, approvals table			
								_***	Customer special code Contact factory			

#### NOTES

 $<sup>^{\</sup>mbox{\scriptsize (3)}}$  All pilot accessories include stainless steel tubing & fittings mounted onto the valve.

 $<sup>\</sup>ensuremath{^{\text{(4)}}}$  Self-piloted accessory.

<sup>(5)</sup> Available with normally closed valves ONLY.

# Operating Pressure/Temperature Ratings

Measurements in bar (psi)

					Connection	ns (C) - se	ee page 6							
Temperature		A - NPT t	A - NPT threaded B - BSP (PI) threaded PN 40				E - ASME Class 300 RF Flanged	ass J- ASME Clas		K - ASME Class 600 RF Flanged				
			Spool version											
		Aluminum	Stainless steel	Aluminum	Stainless steel	Stainless steel	Stainless steel	Aluminum	Stainless steel	Stainless steel				
°C	°F			Ма	ximum wo	king pressu	ıre - bar (ps	i)						
-29-38	-20-100	19 (276)	50 (725)*	19 (276)	50 (725)*	40 (580)	50 (725)*	19 (276)	19 (276)	50 (725)*				
93	200	16.55 (240)	43 (623)	16.55 (240)	43 (623)	34 (493)	43 (623)	16 (232)	16 (232)	43 (623)				
149	300	15 (218)	39 (566)	15 (218)	39 (566)	31 (450)	39 (566)	15 (218)	15 (218)	39 (566)				
204	400	13 (189)	36 (522)	13 (189)	36 (522)	28 (406)	36 (522)	13 (189)	13 (189)	36 (522)				

<sup>\*</sup> Maximum pressure for normally open = 45 bar (653 psi)

# Specification

			Metric units	English units
Body materials	Stainless stee	<u> </u>		
Standard internal materials	Stainless stee	<u> </u>		
Optional internal materials	Aluminum			
Seals	Viton			
Operating temperatures			-29°C - 204°C	-20°F - 400°F
Valve pressure rating			13 - 50 bar	189 - 725 psi
Max. working pressure			50 bar	725 psi
Pilot pressure (standard)	Depends on p	rocess working pressure	2.1 - 10.3 bar	30 - 150 psi
		1"	Kv = 15.5	Cv = 18
Flow coefficient	IN to OUT	1 1/2"	Kv = 28.5	Cv = 33
Flow Coefficient		2"	Kv = 29.4	Cv = 34
	OUT to VENT	ALL	Kv = 1.7	Cv = 2.0
Close time**	Less than 100	) ms		

<sup>\*\*</sup> Contact AMOT for advice on suitable solenoid valves and pilot pressures

# Weight

Approximate weight in kg (lbs)

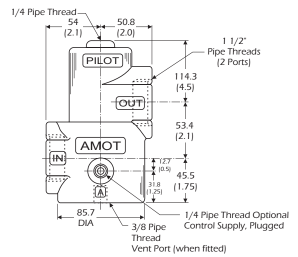
Connection type	Thre	aded	Flanged			
Valve size	1" & 1 1/2"	2"	1" & 1 1/2"	2"		
	3.6 (8)	4.1 (9)	7.72 (17)	10.4 (23)		

# Valve Dimensions

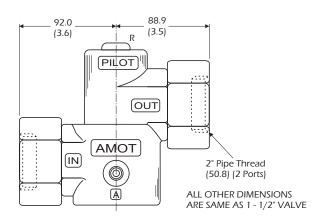
Dimensions - mm (inches)

#### **Threaded valves**

1" & 1 1/2" valve



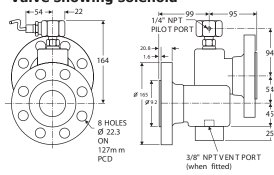
#### 2" valve



#### **Flanged valves**

# 1/4 Pipe Thread 60.5 (2.4) 53.8 (2.1) 1/4 Pipe Thread Optional Control Supply, Plugged 3/8 Pipe Thread Vent Port (when fitted)

#### Valve showing solenoid



	Flanged connections												
Valve size		1"			1 1/2"		2"						
Connection (C)	Е	J	K	E	J	K	С	Е	J	K			
L1	79.25	76.20	91.95	82.55	79.25	95.25	95.25	95.25	91.95	104.65			
	(3.12")	(3.00")	(3.62")	(3.25")	(3.12")	(3.75")	(3.75")	(3.75")	(3.62")	(4.12")			
L2	82.55	79.25	95.25	85.85	82.55	98.55	98.55	98.55	95.25	107.95			
	(3.25")	(3.12")	(3.75")	(3.38")	(3.25")	(3.88")	(3.88")	(3.88")	(3.75")	(4.25")			
Flange diameter (O)	123.95	107.95	123.95	155.45	127.00	155.45	165.10	165.10	152.40	165.10			
	(4.88")	(4.25")	(4.88")	(6.12")	(5.00")	(6.12")	(6.50")	(6.50")	(6.00")	(6.50")			
Flange thickness (C)	17.53	14.22	17.53	20.57	17.53	22.35	22.35	22.35	19.05	25.40			
	(0.69")	(0.56")	(0.69")	(0.81")	(0.69")	(0.88")	(0.88")	(0.88")	(0.75")	(1.00")			
Raised face thickness (C1)	1.57	1.57	6.35	1.57	1.57	6.35	3.18	1.57	1.57	6.35			
	(0.062")	(0.062")	(0.25")	(0.062")	(0.062")	(0.25")	(0.13")	(0.062")	(0.062")	(0.25")			
Bolt hole size	19.05	15.75	19.05	22.35	15.75	22.35	18.03	19.05	19.05	19.05			
	(0.75")	(0.62")	(0.75")	(0.88")	(0.62")	(0.88")	(0.71")	(0.75")	(0.75")	(0.75")			
Bolt hole quantity	4X	4X	4X	4X	4X	4X	4X	8X	4X	8X			
PCD	88.90	79.25	88.90	114.30	98.55	114.30	124.97	127.00	120.65	127.00			
	(3.50")	(3.12")	(3.50")	(4.50")	(3.88")	(4.50")	(4.92")	(5.00")	(4.75")	(5.00")			
R	50.80	50.80	50.80	73.15	73.15	73.15	102.11	91.95	91.95	91.95			
	(2.00")	(2.00")	(2.00")	(2.88")	(2.88")	(2.88")	(4.02")	(3.62")	(3.62")	(3.62")			
AD	45°	45°	45°	45°	45°	45°	45°	22.5°	45°	22.5°			

#### Maintenance and Service Parts

Over time, exposure to foreign chemicals and particulate matter as well as prolonged operation at extreme conditions may reduce the effectiveness of the valve. At such time, AMOT High Pressure Control Valves can be restored to original performance simply by installing an AMOT high pressure control valve service kit. Service kits include all new seals and seal components required for normal maintenance. In the event the spool needs to be replaced, AMOT offers spool replacement kits.

Replacement of the PTFE main seal 4 requires disassembly of the valve spool for which AMOT uses specialized tooling. If preferred this can be done by AMOT, for contact details refer to page 13. AMOT designs and tests all its products to ensure that high quality standards are met. For good product life, carefully follow AMOT's installation and maintenance instructions; failure to do so could result in damage to the equipment being protected or controlled.

AMOT recommends the valves to be checked monthly for proper operation when it is used as a control valve in a Safety Control System.

# How to order service kits and spool replacement kits

#### **Service kits**

Service kits are available with seals required to service the valve. Order service kits by service kit model number, which is identified by the valve size code and proximity switch code found in the AMOT valve part number. Refer to the valve nameplate and the AMOT valve part number structure on page 6.

#### Spool replacement kits

Spool replacement kits are available with spool parts and seals only. Order spool kits by spool kit model number, which is identified by the valve size code, proximity switch code and internal materials code found in the AMOT valve part number. Refer to the valve nameplate and the AMOT valve part number structure on page 6.

#### Service kit model number structure

- 1) Identify the valve size code and proximity switch code, located in the Valve size and type (B) and Proximity switch options (F) sections of the AMOT valve part number, respectively.
- 2) Find those codes in Table 1 to identify the proper service kit required for your specific valve.

	Table 1 - Service kit identification											
	Valve size (B)				Proximity switch (F)		Service kit model number	Comments				
	122486				ALL		10450X005	USA ONLY				
	1,2,3,A,B,C				ALL		81050X005	UK ONLY				
					E10		10450X001	USA ONLY				
	4,5,6,D,E,F			F,J,Q		81050X001	UK ONLY					
					0 E H D		0,E,H,P		USA ONLY			
					0, 2,11, 4		81050X003	UK ONLY				
	7,8,9,G,H,J				ALL		81050X007	UK ONLY				
					Examples							
	Va	lve	ра	rt n	umber		Service kit model number					
4418F	5	Е	8	Х	F	04	10450X001					
4418F	7	J	4	Х	0 00 81050X007							

# Maintenance and Service Parts Continued

#### Spool replacement kit model number structure

- 1) Identify the valve size code, located in the Valve size and type (B) section of the AMOT valve part number.
- **2)** Identify the internal materials code, located in the Internal materials (D) section of the AMOT valve part number.
- **3)** Identify the proximity switch code, located in the Proximity switch options (F) section of the AMOT valve part number.
- **4)** Find all 3 codes in Table 2 to identify the proper spool replacement kit required for your specific valve.

	Table 2 - Spool Kit Identification											
	Valve size (B)		Internal materials (D)		Proximity switch (F)		Spool replacement kit model number	Comments				
			2				10451X009	USA ONLY				
	1 2 2		2		ALL		81051X009	UK ONLY				
	1,2,3		4		ALL		10451X011	USA ONLY				
			4				81051X011	UK ONLY				
			2				10451X009-BWZ	USA ONLY				
	A,B,C		2		ALL		81051X009-BWZ	UK ONLY				
	A,b,C		4		ALL		10451X011-BWZ	USA ONLY				
			4				81051X011-BWZ	UK ONLY				
					F10		10451X001	USA ONLY				
			6		F,J,Q		81051X001	UK ONLY				
			6		0.511.5		10451X005	USA ONLY				
	456				0,E,H,P		81051X005	UK ONLY				
	4,5,6			F,J,Q		7	10451X003	USA ONLY				
				1,5,Q		81051X003	UK ONLY					
			8		0,E,H,P		10451X007	USA ONLY				
					υ,⊑,π,₽		81051X007	UK ONLY				
				F1.0			10451X001-BWZ	USA ONLY				
			6		F,J,Q		81051X001-BWZ	UK ONLY				
			0		0 5 11 5		10451X005-BWZ	USA ONLY				
	D.F.F.				0,E,H,P		81051X005-BWZ	UK ONLY				
	D,E,F				F10		10451X003-BWZ	USA ONLY				
					F,J,Q		81051X003-BWZ	UK ONLY				
			8		0.5.11.0		10451X007-BWZ	USA ONLY				
					0,E,H,P		81051X007-BWZ	UK ONLY				
	7,8,9		4		ALL		81051X013	UK ONLY				
	G,H,J		4		ALL		81051X013-BWZ	UK ONLY				
					Exampl	es						
			Valve part num		Spool replacement kit model number							
4418F	5	Е	8	Х	F	04	10451X003					
4418F	7	J	4	Х	0	00	81051X013					
4418F	С	Α	4	Х	0	04	10451X011-BWZ					

# Maintenance and Service Parts Continued

Service parts (refer to diagrams on page 12)

	Service kit parts											
- ·				Qty.								
Ref no.	104	150X(·	)		81050	X()	Description					
	001	003	005	001	003	005	007					
2	1	1	-	1	1	-	-	Vent piston seal				
4	1	1	1	1	1	1	1	PTFE main seal				
8	1	1	1	1	1	1	1	Body seal				
12	-	-	1	-	-	1	-	BP piston seal				
13	1	1	1	1	1	1	1	Spool thread seal				
14	1	1	-	1	1	-	-	Under PTFE vent seal				
15	1	1	1	1	1	1	1	Under PTFE main seal				
21	1	1	1	1	1	1	-	PTFE vent seal				
22	2	2	2	2	2	2	2	Spool seal				
23	1	-	-	1	1	-	-	Target rod seal				
28	-	1	-	-	-	-	-	Self sealing screw				
35	1	1	-	1	1	-	-	Vent seal cup seal				
41	-	-	-	-	-	-	1	Spool bumper				
90	-	-	-	-	1	-	-	Seal				
AN	1	1	1	1	1	1	1	Krytox GPL206 grease				
AC	1	1	1	1	1	1	1	Loctite 242				

	Spool replacement kit parts														
	Qty.														
Ref no.	10451X()			81051X()				10451X()-BWZ			81051X()-BWZ				Description
	001 & 003	005 & 007	009 & 011	001 & 003	005 & 007	009 & 011	013	003	007	011	003	007	011	013	Jesen paon
3	1	1	1	1	1	1	1	1	1	1	1	1	1	1	Upper spool
5	1	1	1	1	1	1	1	1	1	1	1	1	1	1	Lower spool
9	1	1	1	1	1	1	1	1	1	1	1	1	1	1	Internal retaining ring
16	1	1	-	1	1	-	-	1	1	-	1	1	-	-	Vent seal retainer
17	1	1	-	1	1	-	-	1	1	-	1	1	-	-	Vent seal cup
18	1	1	-	1	1	-	-	1	1	-	1	1	-	-	Vent stem
19	1	1	-	1	1	-	-	1	1	-	1	1	-	-	Pilot return spring
20	1	1	-	1	1	-	-	1	1	-	1	1	-	-	Vent piston
27	1	-	1	1	-	1	1	1	-	1	1	-	1	1	Target rod
28	-	-	-	-	1	-	-	-	-	-	-	1	-	-	Self sealing screw
29	1	-	1	1	-	1	1	1	-	1	1	-	1	1	Post
30	1	1	1	1	1	1	1	1	1	1	1	1	1	1	Sleeve
31	1	1	1	1	1	1	1	1	1	1	1	1	1	1	Retaining ring
42	-	-	-	-	-	-	1	-	-	-	-	-	-	1	Shoulder bolt
-	1	-	-	-	-	-	-	1	-	-	-	-	-	-	10450X001
-	-	1	-	-	-	-	-	-	1	-	-	-	-	-	10450X003
-	-	-	1	-	-	-	-	-	-	1	-	-	-	-	10450X005
-	-	-	-	1	-	-	-	-	-	-	1	-	-	-	81050X001
-	-	-	-	-	1	-	-	-	-	-	-	1	-	-	81050X003
-	-	-	-	-	-	1	-	-	-	-	-	-	1	-	81050X005
-	-	-	-	-	-	-	1	-	-	-	-	-	-	1	81050X007

# Service Kits Continued

## **Service parts continued** 2-way normally closed 2-way normally open AC 29 AC (29) AC 27 AC 27 AN 22 AN 22 See detail A (12)AN See detail A 30 AN (22) (31) AN 22 AN(8) AN(8) 42 K (41)(31)(30) 2-way vented normally closed **Detail A ref** 20 AN(2) AN 22). (23) AN (19) 90 AC (3) 28 AC (18) AN (35) See detail A AN (14) (21) (30) (31) AN (22) AN(8)

## Contact

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#### **⚠** WARNING

These products can expose you to chemicals including carbon black (airborne and extracts), antimony trioxide, titanium dioxide, silica (crystalline), di(2-ethylhexyl)phthalate, ethylnes thiourea, acrylonitrile, 1,3-butadiene, epichlorohydrin, toluenediisocyanate, tetrafluoroethylene, ethylbenzene, formaldehyde, furfuryl alcohol, glass fibers, methyl isobutyl ketone, nickel (metallic and compounds), lead and lead compounds which are known to the state of California to cause cancer; and 1,3 butadiene, epichlorohydrin, di(2-ethylhexyl)phthalate, di-isodecyl phthalate, ethylene thiourea, methyl isobutyl ketone, toluene, lead and lead components which are known to the state of California to cause birth defects and other reproductive harm. For more information go to <a href="https://www.p65Warnings.ca.gov">www.p65Warnings.ca.gov</a>.

#### www.amot.com

