

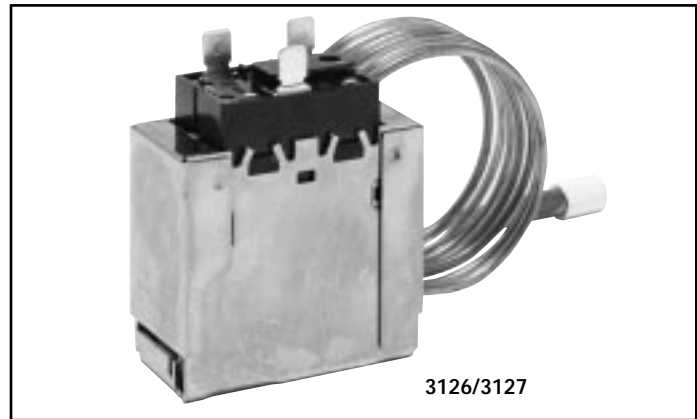
# PRESSURE CONTROLS

## 3126/3127 (AP) COMPETITIVE PRESSURE CONTROL REPLACEMENTS

The 3126 and 3127 Series Robertshaw pressure controls are designed as replacements for existing Penn and Robertshaw devices used on air conditioning and refrigeration units.

### ELECTRICAL RATING

RATING	24V	120V	240V	277V
FULL LOAD AMPS	-	25	25	20
LOCKED ROTOR AMPS	-	78	78	78
PILOT DUTY (VA)	125	750	750	750



### ORDERING DATA

UNI-LINE ORDER NO.	FACTORY NUMBER	RESET	CUT-OUT RANGE (PSI)	DIFFERENTIAL (PSI)**	CAPILLARY LENGTH	REPLACES	
						PENN	RANCO
<b>LOW PRESSURE MODELS</b>							
3126-116	AP26-1016	AUTO	7-125	25 (FIXED)	60"	P20EB-1	-
3126-216	AP26-2016	MANUAL	7-125	-		P20BB-1	G20-4412
3126-406	AP20-4073	AUTO	5-125	12-50 PSI SET AT 25 PSI		-	-
3126-412	AP26-4012	AUTO	7-77	23-70		-	G20-4051
<b>HIGH PRESSURE MODELS</b>							
3127-140	AP27-1040	AUTO	125-450	70 (FIXED)	60"	P20EB-2	-
3127-220	AP27-2020	MANUAL	125-450	-		P20DB-1	G23-5253
3127-403	AP21-4060	AUTO	200-475	50-150 PSI SET AT 100 PSI		-	-
3127-414	AP27-4014	AUTO	150-450	70-125		-	G23-5052

\*\*Note: Above differentials are calibrated to centers of pressure range of control. Differentials will decrease slightly at lower end of range and increase slightly at higher end of range.