

SECTION 9
D C OR ACCE ORE

PART GENERAL

REFERENCE

- A. NFPA 9 A sion of Ar Cond on ng nd en ng ys s.
- B. MACNA Lo Press re D c Consa con nd rds.
- C. 33 e Respons e Ln s for Fre Proa con er ce.
- D. Fre D pers nd Ce ng D pers.
- E. Le ge r ed D pers for se n o e Cono ys s.

MINIMAL

- A. rnder pro s ons of ec on
- B. Prod c D For e ch prod c sed n s pro ec pro de c og d nd ns con ns cons.
- C. pes. No req red.

PART PROD C

BALANCE DAMPER

- A. Pro de f copy n f c red nc ng d pers e e or exceeds MACNA s nd rds, nd s nd c ed, hop f r c ed nc ng d pers re, NO ccep e.
- B. For rec ng r d c he gh " or ess, pro de s ng e de nc ng d per e fo o ng fe res.
 - . Fr e. g ge g n zed s e , 3" de.
 - . B de. g ge g n zed s e , x " g p e e n e de nd fr e.
 - 3. Cono h f nd Q dr n " sq re x e sh de s e d gh e de . o . 9 l x l d

- Performance specifications are based on the standard. Other products may satisfy the specifications.

CONTROL DAMPEN

- A. Except for door closers, products shall be fire rated.
- Frame, gage, gasket, and channel corner, rces.
 - Body, "x" door, opposed door, gage, gasket.
 - Access: "hex" edge gasket, fire, non-slip, non-corrosive,
 - oiled synthetic rubbers.
 - Control handle "x" door, gasket, control handle, door, door, door.
 - Accessories: Fire, gasket.
 - Accessories: None.
 - Leakage: Max. leakage shall not exceed the following:
 - Pressure differential per AMCA Procedure.
 - Door Leakage

- . B des . " c n de, ny edge se s.
- 3. Be r ngs, Non sac , non corros e, synde c.
- . Co nar nce. Ad sa e. F cary se open . " d fferen press re. Mech n c con c ar sh er f ed f cary se ng d r ng ns on.
- . Perfor nce spec f c ons re sed on s n CBD . O her prod c s sfy ng de spec f c ons re ccep e.

A. RIN DE CE

- A. M de de ce a rfo des gned n de shor d ens on, see cons c on a f xed des.
- B. here no poss e o cons c es, ends, nd e o s a r d s of no ess a n . es de d of de d con cen ne nd here sq re aro r d s or red e o s re sed, pro de r fo r m ng nes. Do no pro de r m ng nes n de ehen hood exh s s s e .
- C. r m ng nes sh e ns ed n ccord nce a MACNA cons c on s and rds.

FLEXBLE D CONNCTION

- A. F r c n ccord nce a MACNA Lo Press re D c Cons c on and rds, nd s nd c ed.
- B. NFPA 9 A, E sed, f re re rd n neoprene co ed o en g ss f er f r c, n dens 3 oz per sq. yd., pprox e y 3" de, cr ped n e ed ng s p.
- C. ny shee n . " c , . s per sq. f b dB en on n , z r nge.

9 D ACCE DOOR

- A. F r c n ccord nce a MACNA Lo Press re D c Cons c on and rds, nd s nd c ed.
 - . Fr e g ge g n zed see a fo g s e se .
 - . Door de o e rpe a oc s nd s fe ch n, g ge g n zed see , s ng e s n for non ns ed d c, do e s n a " c f erg ss ns on for ns ed d c.
- 3. Loc s shape, one oc for doors " nd s " er, o oc s for doors rger a n ". M x Le ge r es. Do e s n door, . CFM F, s ng e s n door, . CFM F.
 - . Perfor nce spec f c ons re sed on s n ADC nd ADC . N or or o her prod c s sfy ng de spec f c ons re ccep e.
- B. Access doors a shee e scre f s eners re no ccep e.

PAR 3 EXEC TION

3. ALLATION

- A. s ccessor es n ccord nce a n f c rers ns c ons.
- B. Pro de f re d pers, co n on f re nd s o ed pers, nd s o ed pers oc ons nd c ed, here d c nd o e p ss aro gh f re r ed co ponent, nd here req red y aor es h ng 9 3 g 3 c 9 9 3 n 9 g

- E. Provide flexible connections, including any direct connections and associated functions and standardized equipment. A r h n d e r n a f n o d e s h a r e n e r n y s o e d, do not req re flexible connections. Co er connections ed nd h gh press re f ns h n y shee h e d n p ce h e e s a ps.
- F. Provide access doors for inspection, cleaning and maintenance service control panels, control panels, fire doors, communication fire doors, solid panels, solid panels, solid doors, electric heaters, EMC sensors and devices, and standard. Access door size shall be the size of the door.

END OF SECTION