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Effect of Distributor Plate Configuration on Pressure Drop in a Bubbling Fluidized Bed Reactor

A.E. Ghaly^{1*}, A. Ergudenler² and V. V. Ramakrishnan¹

¹Department of Process Engineering and Applied Science Department,
Faculty of Engineering, Dalhousie University,
Halifax, Nova Scotia, Canada

ABSTRACT

Aim: To study the effects of distributor plate shape and conical angle on the pressure drop were studied in a pilot scale fluidized bed system.

Methodology: Five distributor plates (flat, concave with 5°, concave with 10°, convex with 5° and convex with 10°) were used in the study. The system was tested at two levels of sand particle size (a fine sand of 198 μm and coarse sand of 536 μm), various bed heights (0.5 D, 1.0 D, 1.5 D and 2.0 D cm) and various fluidization velocities (1.25, 1.50, 1.75 and 2.00 U_{mf}).

Results: The pressure drop was affected by the shape and the conical angle of distributor plate, sand particle size and bed height. Less than theoretical values of the pressure drop were observed with the 10° concave distributor plate at lower fluidizing gas velocities for all bed heights. A decrease in the angle of convex and an increase in the angle of concave resulted in a decreased pressure drop. Greater values of pressure drop were obtained with larger sand particles than those obtained with small sand particles at all fluidizing velocities and bed heights. For all distributor plates, increasing the bed height increased the pressure drop but decreased the ratio of pressure drop across the distributor to the pressure drop across the bed (Δ_{PD}/Δ_{PB}). There was no variation in the pressure drop in the freeboard.

Conclusion: Fluidizing gas velocities higher than 1.25 U_{mf} should be used to for a better fluidization, improved mixing and avoiding slugging of the bed.

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Keywords: Fluidized bed, pressure drop, fluidization velocity, particle size, bed height, distributor plate, concave, convex, angle, location

1. INTRODUCTION

Cereal straws have come in recent years to be regarded as an unwanted companion of the cereal crops. Their use as animal feedstuff, livestock bedding materials, erosion control agents, building materials, chemical sources, pulping material and craftwork materials have diminished [1]. These residues can be better utilized by converting them directly to energy (by combustion) or to energy carrying products (by gasification, pyrolysis and fermentation). These products could be used to meet farm energy needs or be transported for use of farm [2]. The organic carbon formed within the biomass during photosynthesis is released during combustion of biomass (or biofuels driven from biomass), making biomass a carbon neutral energy source [3, 4]. The conversion of biomass into usable energy sources represents a vital method of reducing fossil fuel dependence and greenhouse gas emission. The low

32 levels of impurities in biomass lead to lower SO_x and NO_x emission during combustion and
33 thus reduced contribution to acid rain [5].

34

35 Gasification as a thermochemical conversion process can be used to convert cereal straws
36 into syngas. One of the important features of gasification of cereal straws is that the reaction
37 temperature can be kept as low as 600°C, thereby preventing sintering and agglomeration of
38 the ash which occurs during the high temperature (100-1200°C) of the combustion process
39 [6]. Fluidized bed reactors have been shown to be more suitable than moving or fixed bed
40 reactors for the gasification of low density fuels such as crop residues because they are less
41 prone to slagging.

42

43 The application of fluidized bed gasification technology to cereal straw is increasing rapidly
44 [7, 8]. Effective gasification of straw requires rapid mixing of the fuel material with the inert
45 sand of the bed in order to obtain a uniform distribution of the fuel particles, a better
46 chemical conversion and a uniform temperature throughout the bed [9-10,3]. However,
47 mixing problems in fluidized bed systems become very severe when fuel particles vary both
48 in size and density resulting in material segregation [7, 11-12]. One of the main causes of
49 segregation is the out of balance forces during the periodic disturbances with the passage of
50 the bubbles due to differences in density [12].

51

52 The gas distributor plate is one of the most critical features in the design of a fluidized bed
53 reactor [7]. The use of a suitable gas distributor is essential for satisfactory performance of
54 gas-solid fluidized beds [13]. Understanding of solids mixing and flow characteristics of gases
55 and solids near the grid region of a fluidized bed reactor is vitally important from the
56 standpoint of design and scale up of gas distribution systems [14]. The presence of stagnant
57 zones near grid region can cause hot spots resulting in agglomeration and eventual reactor
58 failure [6]. Ghaly and MacDonald [13] developed a concave/convex type distributor plate
59 which provided good mixing characteristics and a complete bed material turnover that
60 prevented the occurrence of stagnant zones near the grid region.

61

62 The pressure drop across the bed is another important factor to consider when designing a
63 fluidized bed gasification system. The quality of fluidization taking place in the bed can be
64 deduced from the bed pressure drop. Theoretically, the pressure drop across the bed should
65 be equal to the weight of the bed particles per unit cross-sectional area of the fluidizing
66 column as follows [15, 16]:

67

$$68 \quad \Delta P = \frac{W}{A} \quad (1)$$

69

70 The weight of the bed particles (W) is calculated as follows:

71

$$72 \quad W = H A (\rho_p - \rho_g)(1 - \epsilon_{mf}) \quad (2)$$

73

74 Equations 1 and 2 can be combined as follows:

75

$$76 \quad \Delta P = H (\rho_p - \rho_g)(1 - \epsilon_{mf}) \quad (3)$$

77

78 Where:

- 79 ΔP = Pressure drop (kPa)
80 W = Weight (g)
81 A = Cross sectional area (cm²)
82 g = Gravitational constant (9.8 cm/s²)
83 H = Height of fixed bed (cm)
84 ρ_p = Density of the particle (g/cm³)

85 ρ_g = Density of fluidizing gas (g/cm³)
 86 ϵ_{mf} = Bed voidage at minimum fluidization (-)
 87

88 However, several studies showed that the pressure drop across the fluidized bed is slightly
 89 larger than the weight of the bed particles per unit cross-sectional area [17, 18]. These
 90 authors indicated that both experimental and calculated pressure drops were smaller than
 91 the value estimated from the gravity of the particles because the particles present do not
 92 fluidize uniformly. Menon and Durian [17] reported that the pressure drop across the
 93 fluidized bed reactor is normalized by the weight of the entire bed per unit area. Taghipour et
 94 al. [18] reported that the overall bed pressure drop decreased significantly at the beginning
 95 of fluidization and fluctuated around steady state due to bubbles being continuously split and
 96 coalesce in a transient. Kawaguchi et al. [19] reported that there will be strong pressure
 97 fluctuations when bubbling and slugging occurs is estimated from the gravity of the particles
 98 because the particles present do not fluidize uniformly.
 99

100 Pressure drop fluctuations have been observed in gas fluidized beds is a good method
 101 determining fluidization quality. Large fluctuations may indicate slugging and no fluctuations
 102 at all may indicate severe channeling in the bed. Moderate fluctuations indicate good
 103 fluidization. Therefore, for a good gas particles distribution, distribution plates are designed
 104 such that gas passing a through them experience sufficient pressure drop to prevent the
 105 formation of channels in the bed. Geldart and Beayens[20] have shown that the pressure
 106 drop (ΔP) across a distributor plate can be calculated as follows:
 107

$$\Delta P_d = \frac{\rho_g U^2}{2 C_d^2 F^2} \quad (4)$$

108

109 Where:

110 ΔP_d = Pressure drop across distributor plate (kPa)
 111 ρ_g = Density of fluidizing gas (g/cm³)
 112 U = Fluidizing gas velocity (cm/s)
 113 C_d = Discharge coefficient (-)
 114 F = Fractional free area (-)
 115

116 The discharge coefficient (C_d) depends on the shape of the plate orifice (hole) fractional free
 117 area (F). Also, the thickness of the plate affects the discharge coefficient and hence the
 118 pressure drop. The thicker the distributor plate, the lower the pressure drop across the plate
 119 [21]. Clift [22] showed that for square-edged circular orifice with diameter (d_0) much larger
 120 than the plate thickness (t_p), C_d can be taken as 0.6 for t_p/d_0 greater than 0.09. Qureshi and
 121 Creasy [21] gave the following correlation between C_d and t_p/d_0 :
 122

$$C_d = 0.82 \left[\frac{t_p}{d_0} \right]^{0.13} \quad (5)$$

123

124 Where:

125 d_0 = Orifice diameter (cm)
 126 t_p = Plate thickness (cm)
 127
 128

129 The pressure drop across the distributor plate can be calculated as a function of the bed
 130 pressure drop and aspect ratio using the following correlation [21]
 131

$$\frac{\Delta P_D}{\Delta P_B} = 0.01 + 0.2 \left[1 - \exp \left(-0.5 \frac{D}{H_{mf}} \right) \right] \quad (6)$$

132
 133

134 Where:
 135 D = Bed diameter (cm)
 136 H_{mf} = Bed height at minimum fluidization (cm)
 137 ΔP_d = Pressure drop across distributor plate (kPa)
 138 ΔP_b = Bed pressure (kPa)
 139

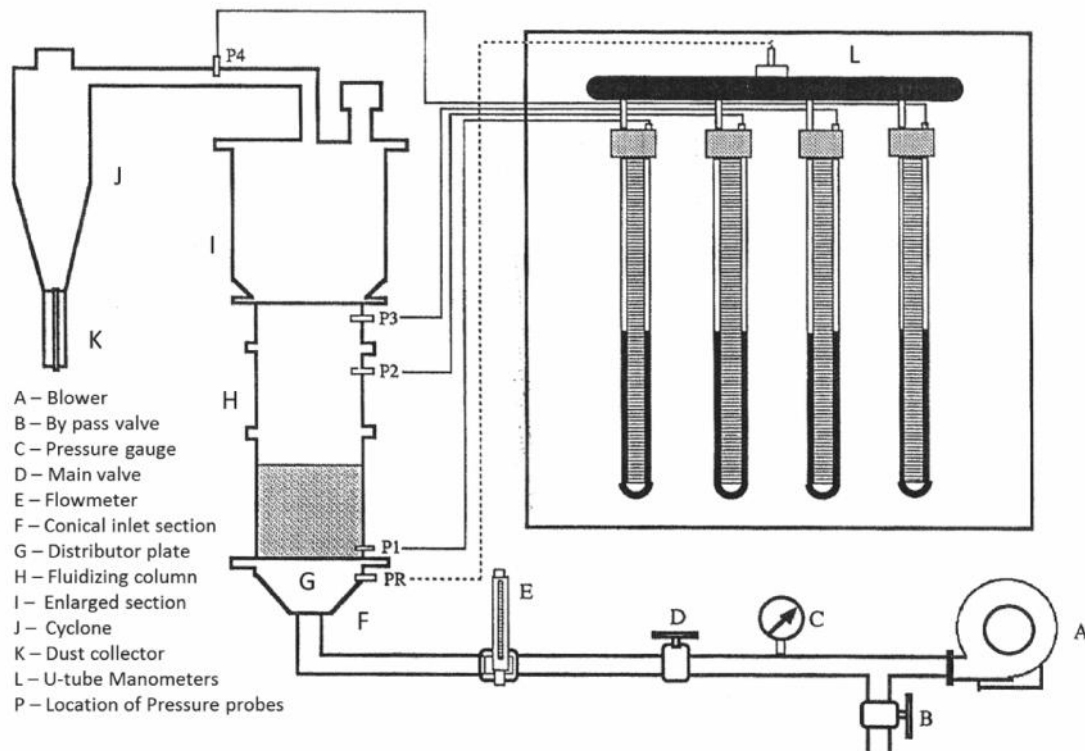
140 Pressure drop across the distributor plate can be used to deduce information regarding
 141 solids circulation patterns and to show whether the performance of the plate is changing with
 142 time or not. The main aim of the study was to investigate the effects of distributor plates
 143 configuration (shape and angle) on pressure drop in a bubbling fluidized bed gasification
 144 system operating at room temperature and various levels of sand particle size, bed height
 145 and fluidization velocity.
 146

147 2. EXPERIMENTAL APPARATUS

148
 149 The experimental apparatus used in this study is shown in Figure 1. The system consisted
 150 of: (a) a fluidized bed reactor, (b) an air supply unit, (c) a cyclone and (d) a pressure drop
 151 measurement system. With reference to Figure 1, the following are detailed descriptions of
 152 the system components.
 153

154 2.1. Fluidized Bed Reactor

155 The fluidized bed reactor consisted of: (a) a support stand, (b) a conical inlet section, (c) a
 156 distributor plate, (d) a fluidizing column, (e) a disengagement section and (f) an outlet duct.
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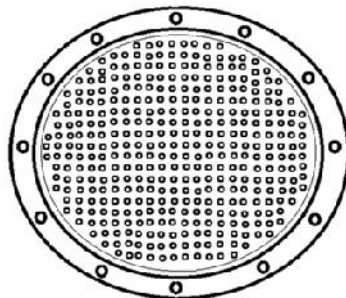


158
 159
 160 **Fig. 1. Experimental Apparatus.**

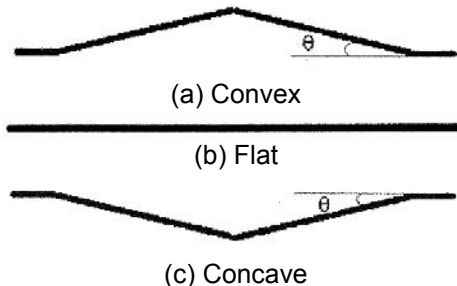
161 The support stand was constructed of 3.8 cm steel angle iron. A horizontal square structure
162 made of four 38 cm long angle iron arc welded together was supported by four 47/5 cm long
163 legs. These were arc welded to the corners of the square structure. The legs were inclined at
164 15° from vertical for stability; thereby giving a stand floor base of 52.5 cm x 52.5 cm. The
165 total height of the support stand was 46 cm. At the middle of each side of the square
166 structure, a .06 cm thick L-shaped steel extension was welded in a vertical position so that
167 the flange of the conical inlet section of the fluidized bed reactor could lay on these
168 extensions. Four 0.8 cm x 3.0 cm hex head bolts were used to fix the inlet section to the
169 support stand.
170

171 The vertical section of the airline was connected to a conical (funnel shaped) inlet section
172 made of 0.32 mm thick stainless steel material. The height of the conical section was 12 cm.
173 Its sides were inclined at 45° from vertical. The bottom and top diameters of the conical
174 section were 6/3 cm and 25.5 cm, respectively. A flange (collar) made of 0.8 cm thick
175 stainless steel was welded to the upper portion of the funnel. The inner and outer diameters
176 of the flange were 25.5 cm and 35.5 cm, respectively. A thick rubber gasket of 0.3 mm
177 thickness was used between the flanges of the conical inlet section and the distributor plate
178 to provide good sealing.
179

180 The distributor plate was made of 0.8 mm thick circular steel plate of 35.5 cm diameter. A
181 circular area of 22 cm diameter was perforated. The total open area of the holes was 1.63%
182 of the bed cross-sectional area. A total of 267 holes of 0.2 cm diameter each were drilled in
183 the circular plate in the form of rings starting from the center with a pitch of 1.11 cm. To
184 prevent falling of the sand through the holes of the distributor plate, a circular screen of 100
185 mesh size was point welded to the top of the distributor plate. Five plates having exactly the
186 same open area and same number of vertical holes were manufactured (10° concave, 5°
187 concave, flat, 5° convex and 10° convex) and used to test the effect of distributor plate
188 configuration on the pressure drop in the fluidized bed (Figure 2).
189



Hole diameter = 0.2 cm
Number of holes = 267
Perforated area = 1.63%
 $\Theta = 0^\circ, 5^\circ, 10^\circ$



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Fig. 2. Type of distributor plates.

202 The main body of the fluidized bed (fluidizing column) was made of a Plexiglas cylinder
203 having 25.5 cm inside diameter and 5 mm thickness. It was constructed in three pieces
204 having lengths of 12.75, 25.5, 38.25 cm (0.5, 1.0, 1.5 D), respectively. This provided a
205 maximum height of 76.5 cm. Two flanges made of 0.8 cm thick circular plates were glued to
206 the top and bottom of each cylinder. The height of the fluidizing column was varied by fitting
207 different sections of varying lengths. The sections were bolted to each other and rubber type
208 O-rings of 0.3 cm thickness were used between them to provide good sealing. A 5.5 cm
209 diameter port was provided near the bottom of the bed to remove the bed material when
210 required.

211
212 To decrease the rate of elutriation from the top of the fluidized bed, an enlarged section was
213 used at the upper part of the bed. This part was made from 0.2 cm thick, hot rolled steel. The
214 sides were inclined at 30° from vertical. The bottom and top diameters were 25.5 cm and 35
215 cm, respectively. The total height of this enlarged section, including the inclined part, was
216 39.5 cm. the top of this enlarged section was covered with 6 mm thick hot rolled steel, which
217 was connected to the outlet duct.

218
219 The outlet duct was made of 0.16 cm thick stainless steel material. The vertical section of
220 the duct was 10 cm in length whereas the horizontal section of the duct was 40 cm in length.
221 The vertical section of the duct had a cross-section of 8.5 mm x 8.5 cm at the bed exit
222 whereas the horizontal section has a cross section of 8 mm x 4 cm at the cyclone inlet.

223 224 **2.2. Air Supply**

225
226 The air supply system consisted of: (a) a blower equipped with a filter, (b) a pressure gauge,
227 (c) a main valve, (d) a by-pass valve, (e) an airline and (f) a flow meter. A blower (Model
228 Engenair R43 1 OA-2-220 volts and 1 3 .4 amps Benton Harbor, MI, USA) having a
229 maximum flow rate of 81.2 L/s was used. The blower was powered by a 4.8 hp, 3 phase
230 electric motor (Blador Industrial motor, 5711, Fort Smith, Arizona, USA) and ran at a speed
231 of 2850 rpm. The maximum pressure that can be obtained from the blower was 212 cm H₂O
232 (2.08 kPa). A filter having a pore size of 25 µm and a maximum flow of 7080 L/min was used
233 at the blower inlet to filter the incoming air in order to supply dust and water free air to the
234 fluidized bed reactor. The airline, through which the air was supplied to the fluidized bed,
235 was composed of horizontal and vertical steel pipe sections. The horizontal section on which
236 the flow meter and main valve were mounted was connected to a 60 cm long horizontal steel
237 pipe having an inner diameter of 6.3 cm. This was connected to a 10 cm long vertical pipe by
238 a 90° elbow having the same inner diameter. The bypass valve was located on the vertical
239 pipe. A pressure gauge (USG) having a pressure range of 0-690 kPa with a scale of 13.8
240 kPa increments was used at the exit of the blower to check the pressure level in the air
241 supply line in order to maintain atmospheric pressure in the bed. The main valve was used
242 to control the air flow rate while the by-pass valve was used to by-pass the excess air to
243 avoid over heating of the motor.

244
245 The flow rate of the fluidizing air was measured using Flow Cell Bypass Flow meter (a FLT
246 type Cole Parmar Catalog No. N03251-60, Chicago, IL). This flow meter is accurate to 2.5
247 percent of full scale and can be used up to maximum temperature and pressure of 60 °C and
248 1035kPa, respectively. Three flow meters (with different ranges 2.4-11.8, 5.6-25.5 and 11.8-
249 52.1 L/s) were used depending on the required air flow rate. Each flow meter was installed in
250 a horizontal pipe having the same flow meter size rating. The length of the pipe section
251 downstream the flow meter was kept greater than three times the diameter of the pipe
252 whereas that upstream the flow meter (after the valve) was greater than eight times the
253 diameter of the pipe.

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256

257 **2.3. Cyclone**

258

259 A cyclone connected to the outlet duct was used to capture the fine solid particles escaping
260 from the top of the bed. The cyclone was made from a 0.2 cm thick stainless steel metal
261 sheet. It consisted of a conical and a cylindrical section. The cylindrical section had a 150
262 mm diameter and a 30 cm height. The conical section had a 30 cm height and its sides were
263 inclined at 60° from the vertical. A gas outlet pipe of 7.5 cm diameter was extended 9 cm
264 axially into the cyclone. At the bottom of the cyclone, the fine dust particles were collected in
265 a cylindrical Plexiglas dust collector of a 6 cm diameter and a 20 cm height.

266

267 **2.4. Pressure Drop Measurement System.**

268 The pressure drop was measured at different heights of the fluidized bed using vertically
269 mounted U-tube manometers. The first measurement point was located in the bed (5 cm
270 above the distributor plate) was used to measure the pressure drop across the distributor
271 plate. The second and third measurement points were located in the freeboard, 60 and 72
272 cm above the distributor plate, respectively. The fourth measurement point was located on
273 the outlet duct, connecting the bed exit to the cyclone. All of these pressure measurements
274 were done with respect to a reference point located at the conical inlet section (5 cm below
275 the distributor plate). All five U-tubes were mounted on a vertical plate. Colored water was
276 used as the manometer liquid. Each measurement point was connected to a different U-tube
277 using flexible, tygon tubing of 10 mm diameter. The other end of the U-tube was connected
278 to the reference point through a manifold.

279

280 **3. EXPERIMENTAL PROCEDURE**

281

282 **3.1. Experimental Design**

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284 In this study, the effects of 5 parameters on the pressure drop were investigated. The
285 experimental parameters are shown in Table 1. These were: (a) pressure drop location, with
286 4 levels, (b) type of distributor plate, with 5 levels, (c) sand mean particle size, with two
287 levels, (d) bed height, with 4 levels and (e) fluidizing velocity, with 4 levels. Three
288 measurements were taken during each experimental run.

289

290 **3.2. Determination of Particle Size**

291 Two types of sand were used in the study: fine and coarse. The most common method used
292 to measure the size of irregular particles larger than 75 μm is sieving [23]. Sieving operation
293 was performed for both types of the sand used in the experiments. After sieving the mean
294 size of the particles was determined using the following equation:

295

$$296 \quad d_p = \frac{1}{\sum \frac{x_i}{d_{pi}}} \quad (7)$$

297

298 Where:

299 d = Mean size of the particles (cm)

300 x_i = Weight fraction of powder of size (-)

301 d_{pi} = Mean sieve size of a powder (cm)

302

303 The particle size distributions of the fine and coarse sands are given in Table 2 and
 304 represented in Figure 3. The sand was added to the fluidizing column from the top before
 305 assembling the enlarged section
 306
 307

308 **Table 1. Experimental parameters.**
 309

1. Distributor Plate		
Hole diameter (cm)	d_{or}	= 0.2
Pitch (cm)	p	= 1.12
Percent perforated area (%)	f_A	= 1.647
Plate angle (°)	θ	= 5° concave, 10° concave, flat, 5° convex and 10° convex
2. Sand Particle Size		
	Fine	Coarse
Mean diameter, d_p (cm)	0.0198	0.0536
Particle density ρ_p (g/cm ³)	2.6	2.6
Minimum fluidization velocity, U_{mf} (cm/sec)	4.2	26.0
3. Bed Height		
Column inner diameter (cm)	D	= 25.50
Freeboard height (cm)	FB	= 50.00
Disengagement height (cm)	DE	= 39.50
Packed bed height (cm)	H	= 0.5 D, 1.0 D, 1.5 D, 2.0 D
4. Fluidizing velocity (FV)		
Fluidizing gas	Air	
Room temperature (°C)	20-22	
Fluidization velocity (cm/s)	$U_o = 1.25 U_{mf}, 1.50 U_{mf}, 1.75 U_{mf}, 2.00 U_{mf}$	
5. Pressure Drop Locations (XX)		
Reference point under distributor plate	5 cm	
Measurement location above distributor plate	5 cm, 60 cm, 72 cm, 132 cm	

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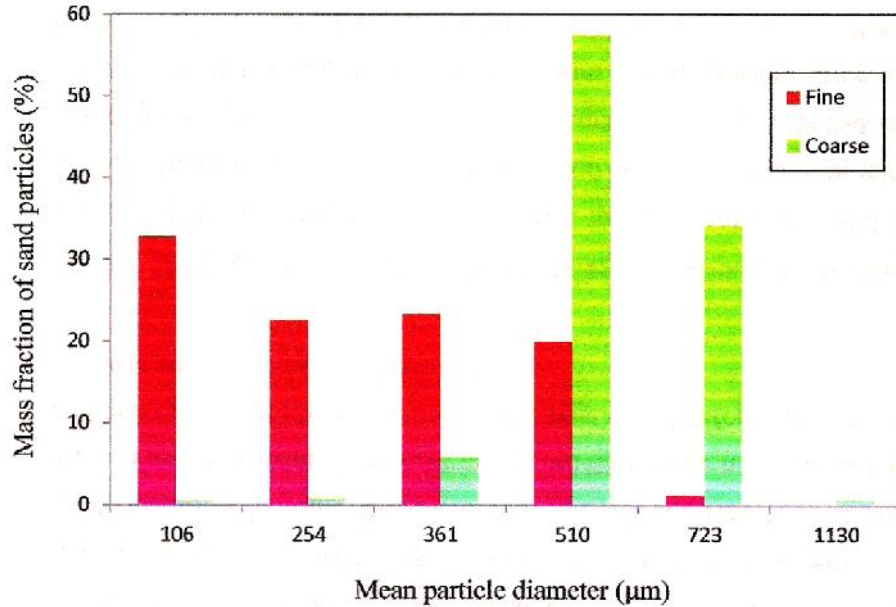
Table 2. Sand particle size.

Sieve aperture (cm)		d_{pi} (cm)	Weight fraction (%)	
Minimum	Maximum		Fine	Coarse
850	0.1410	0.1130	0.00	0.77
595	0.0850	0.0723	1.28	34.50
425	0.0595	0.0510	19.95	57.40
297	0.0425	0.0631	23.36	5.85
212	0.0297	0.0254	22.57	0.82
0	0.0212	0.0106	32.84	0.66

313 d_p = Mean particle size (cm)
 314 d_{pi} = Mean sieve size (cm)
 315 d_p for fine sand = 0.0198 cm
 316 d_p for coarse sand = 0.0536 cm
 317

318 **3.3. Determination of Pressure Drop across the Distributor Plate**

319 The pressure drop across the distributor plate (PD) was taken to be 10% of the pressure
 320 drop across the bed (PB). The pressure drop across the bed (PB) was determined from
 321 Equation 2. Reynolds number for the total flow approaching the plate was calculated and the
 322 corresponding value for the orifice coefficient (Cd) was selected according to the procedure



323
 324

325 **Fig. 3. Sand particle distribution.**

326

327 described by Kunii and Levenspiel[24]. The velocity of fluid through the orifices (U_o) was
 328 determined as follows:

329

$$330 \quad U_o = C_d \frac{0.5}{\rho_g} \quad (8)$$

331 Where:

- 332 U_o = Gas velocity through the orifices (cm/s)
- 333 P_D = Pressure drop across the distributor (kPa)
- 334 C_d = Discharge coefficient (-)

335

336 The fraction of open area was found from the ratio U_o/U_s . Deciding on the orifice diameter
 337 (d_o), the corresponding number of orifices per unit area of distributor plate (N_{or}) was
 338 determined as follows.

339

$$340 \quad N_{or} = \frac{4U_s}{\pi(d_{or})^2 U_o} \quad (9)$$

341 Where:

- 342 N_{or} = Number of orifices per unit area (-)
- 343 d_o = Diameter of the orifice (cm)
- 344 U_s = Superficial gas velocity (cm/s)

345

346 3.4. Determination of the minimum fluidization velocity

347

348 The minimum fluidizing velocity was calculated using the following equation [25]:

349

350
$$U_{mf} = \frac{\mu_g}{\rho_p d_p} [C_1^2 + C_2 Ar]^{0.5} - C_1 \quad (10)$$

351 Where:

352 μ_g = Viscosity of the fluidizing gas (g/cm s)

353 ρ_g = Density of fluidizing gas (g/cm³)

354 ρ_p = Density of fluidizing gas (g/cm³)

355 $C_1 = 27.2$

356 $C_2 = 0.04086$

357
358 Archimedes number (A_r) can be calculated as follows [26]

359
$$A_r = \frac{\rho_g d_p^3 (\rho_p - \rho_g) g}{\mu_g^2} \quad (11)$$

360 **3.5. Experimental Protocol**

361

362 The Selected distributor plate was fixed in place and the fluidizing column was assembled.
363 One type of sand (fine sand) was then added to the reactor up to the required bed height.
364 The blower was turned on and the flow rate was adjusted until the required fluidizing velocity
365 was obtained. The pressure differences measured at various points above the distributor
366 plate was recorded. This was then repeated 3 times with a ten minute time interval between
367 measurements. The air flow rate was then changed and the procedure was repeat until three
368 measurements were taken for each of the flow rates.

369

370 More sand was then added to the desired bed height and the same procedure was followed
371 until three measurements were obtained for all bed height-flow rate combinations. The sand
372 was changed (course sand) and the above experiments were repeated as with the other
373 type (fine sand) of sand. Finally, the distributor plate was changed and all the above
374 experiments were repeated with all distributor plates.

375

376 **4. RESULTS AND DISCUSSION**

377

378 The effect of the shape and angle of distributor plate on the pressure drop in a bubbling
379 fluidized bed reactor was investigated at various levels of sand particle size, bed height and
380 fluidizing velocity. The pressure drop was measured at four locations in the reactor. Three
381 pressure drop measurements were taken for each treatment combination.

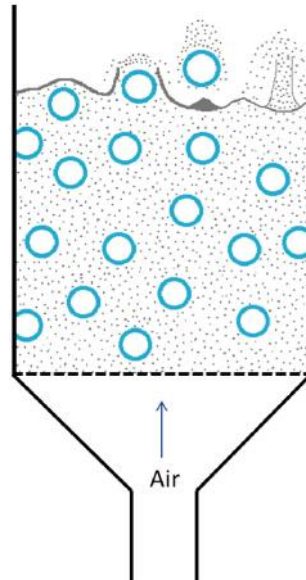
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383 The analysis of the high speed films indicated that vertical transport and mixing of particles
384 were achieved by bubble motion as each bubble carried a wake of particles that was
385 ultimately deposited on the bed surface (Figure 4). It caused a drift of particles to be drawn
386 up as a spout below it as it left the bed of sand. Muller et al. [27] used particle image
387 velocimetry to capture the radial mixing that occurs during bubble burst as shown in Figure
388 5. When the bubble rises to the surface, the bubble roof breaks down and the bubble erupts.
389 The bubble wake is ejected from the surface and then falls. The surface appears settled till
390 another bubble erupts.

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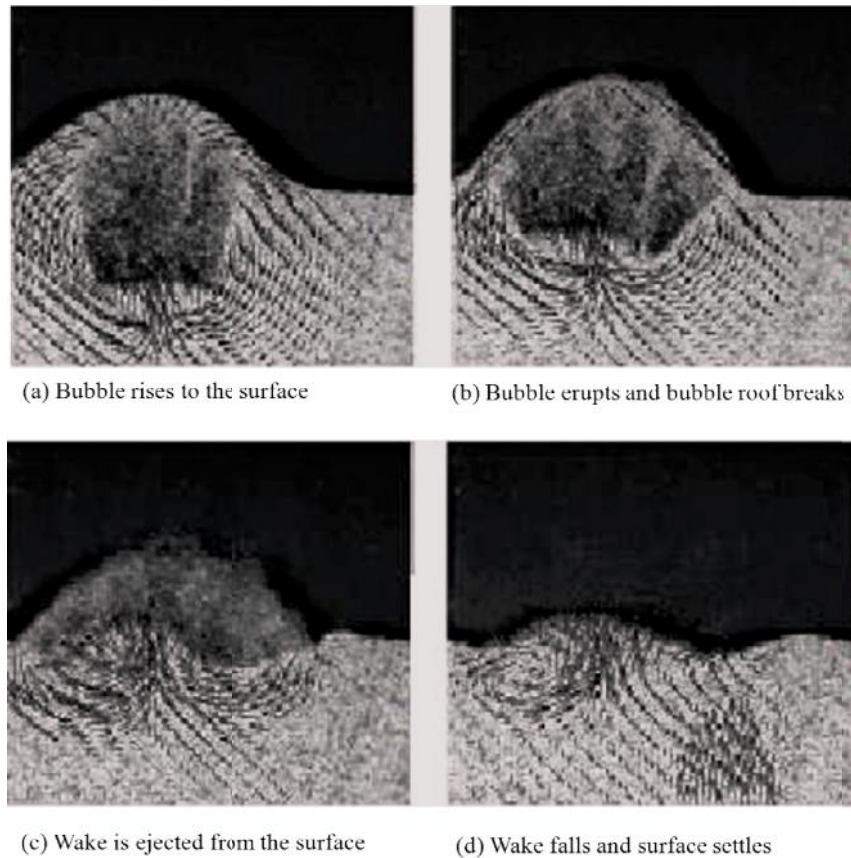
392 The shape (concave, convex or flat) and the angle of the distributor affected the vertical and
393 localized mixing as well as the upward/downward movement of sand particles (Figure 6).
394 With the concave distributor plate, there was an observed upward movement close to the
395 wall of the fluidizing column. These resulted in a completed bed material turn over in addition
396 to the localized mixing caused by the bubbles movement. The surface of the expanded
397 material took a concave shape and the degree of curvature was affected by the distributor
398 plate angle. When using the convex distributor plate the upward movement was observed at
399 the center which also resulted in a complete bed material turn over. The surface of the

400 expanded bed material took a convex shape and the degree of curvature was also affected
401 by the distributor plate angle of convex. The flat distributor plate achieved good fluidization
402 and a uniform bed material expansion. Localized mixing caused by the upward movement of
403 the bubbles was clearly evident but no bed material turnover was observed.
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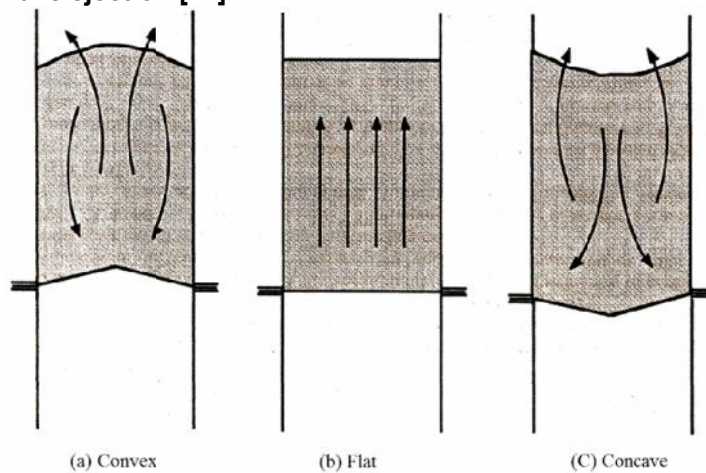
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Fig. 4. Bubble ejection stages



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Fig. 5. Bubble wake ejection [27].



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Fig. 6. Effect of distributor plate on the mixing pattern in a bubbling fluidized bed.

An analysis of variance was performed on the data as shown in Table 3. The effects of five variables (the sand particles size, the bed height, the distributor plate angle, the fluidizing velocity and the location of measurement) were highly significant at the 0.001 level. The analysis of variance also showed that the interactions between the various variables were highly significant at the 0.001 level.

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In order to test the differences among the levels of each of the variables, Duncan's Multiple Range Test was carried out on the data. The results are shown in Table 4. The 10° convex and 10°concave were not significantly different from one another at the 0.5 level. Also, the 5° convex, 5° concave and flat plates were not significantly different from one another at the 0.5 level. The highest pressure drop was observed with the 10° convex. The two particle sizes were significantly different from one another at the 0.5 level and higher pressure drop was observed with the course particles. The three bed heights were significantly different from one another at the 0.5 level. The highest pressure drop was observed with the 2D bed height. The two fluidization velocities were significantly different from one another at the 0.5 level. The highest pressure drop was observed with the higher fluidization velocity of 1.75 U_{mf} . The first bed location above the plate (P_1) was significantly different from the other 3 locations (P_2 , P_3 and P_4) while these three locations were not significantly different from each other at the 0.05 level. The highest pressure drop was observed at the fourth location (P_4).

4.1. Effect of Plate Shape

The results showed that there were no significant differences between pressures from measurements across the five distributor plates taken when the bed was empty (i.e. no sand in the bed). However, with the fluidized bed a decrease in the angle of concave and an increase in the angle of convex decreased the pressure drop as shown in Figure 7. It appears that the shape (angle) of distributor plate affected the average bed height (Figure 8) thereby, affecting the pressure drop.

Svensson *et al.* [28] investigated the influence of air distributor design on the bubble rise velocity and frequency and pressure drop of circulating fluidized bed. They reported that pressure drop across the distributor was the only significant factor affecting the fluidizing regime. Increasing the pressure drop across the distributor lead to increases in bubble size and rise time resulting in reduced residence time.

Table 3. Analysis of variance.

Source	DF	SS	MS	F	PR>F
TOTAL	359	502617.69			
MODEL	319	502427.47	1575.01	5299.15	0.001
DF	4	8036.32	2009.08	6759.60	0.001
PS	1	28754.70	28754.70	96745.93	0.001
BH	3	177328.37	591109.46	99999.99	0.001
FV	1	1224.92	1224.92	4124.27	0.001
XX	3	222981.51	74327.17	99999.00	0.001
DP*PS	4	3167.70	791.92	2664.45	0.001
DP*BH	12	178.79	14.90	50.13	0.001
DP*FV	4	111.25	27.91	93.57	0.001
DP*XX	12	109.80	9.15	30.79	0.001
PS*FV	1	616.00	616.00	2072.55	0.001
PS*XX	3	2.83	0.94	3.18	0.237
BH*FV	3	13.66	4.55	15.33	0.001
BH*XX	9	58312.73	6479.19	21799.41	0.001
FV*XX	3	5.00	1.66	5.61	0.001
DP*PS*BH	12	307.29	25.61	86.16	0.001
DP*PS*FV	4	12.97	3.24	10.91	0.001
DP*PS*XX	12	137.93	11.49	38.67	0.001
DP*BH*FV	12	100.31	8.36	28.12	0.001
DP*BH*XX	36	154.75	4.30	14.46	0.001

DP*FV*XX	3	2.02	0.67	2.27	0.001
DP*BH*FV	3	38.44	12.81	43.11	0.001
PS*BH*XX	9	30.98	3.44	11.58	0.001
BH*FV*XX	9	20.85	2.31	7.79	0.001
DP*PS*BH*FV	12	52.98	4.41	14.85	0.001
DP*BH*FV*XX	48	47.66	0.99	3.34	0.001
DP*PS*BH*XX	36	59.33	1.64	5.54	0.001
PS*BH*FV*XX	9	25.25	2.81	9.44	0.001
DP*PS*BH*FV*XX	48	77.81	1.62	5.45	0.001
ERROR	640	190.22	0.29		

452 $R^2 = 0.99$
453 $CV = 1.34\%$
454 $S =$ Particle size
455 DP = Distributor plate
456 BH = Bed Height
457 FV = Fluidization velocity
458 XX = Location of measurement
459

460 Sobrino et al. [29] conducted a study for measuring the distributor pressure drops in two
461 types of distributors including perforated plate and bubble cap distributor. The results
462 indicated that the pressure drop in the perforated plate distributor was due to the presence of
463 mesh which was sandwiched between the two plates. Whereas, the pressure drop across
464 bubble cap distributor is mainly due to the resistance to the flow in the entrance orifice.
465

466 4.2. Effect of Sand Particle Size

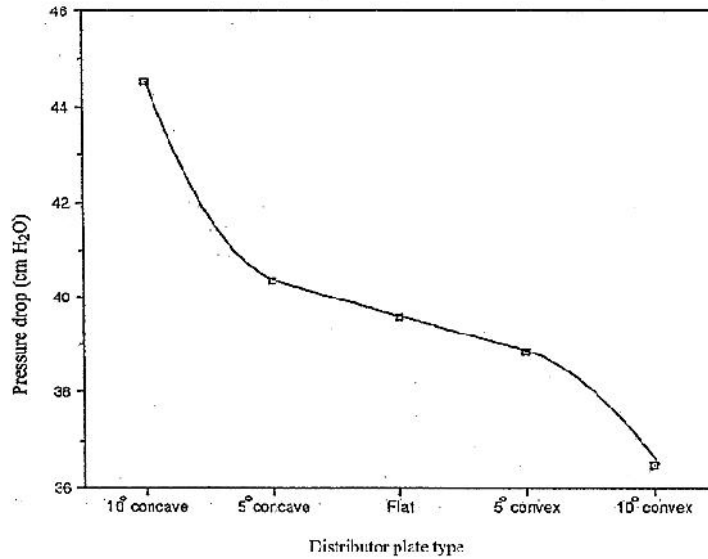
467 Greater values of pressure drop were obtained with the larger (536 mm) sand particle size
468 (coarse sand) as compared to those obtained with smaller (198 mm) sand particle size (fine
469 sand). On the average, pressure drops of 46.00 and 36.06 were obtained with the course
470 and fine sand, respectively. This is due to the difference in minimum fluidization velocity of
471

472 **Table 4. Mean values of pressure drop as affected by the angle and shape of**
473 **distributor plate, particle size, bed height, fluidization velocity and location of**
474 **measurements.**

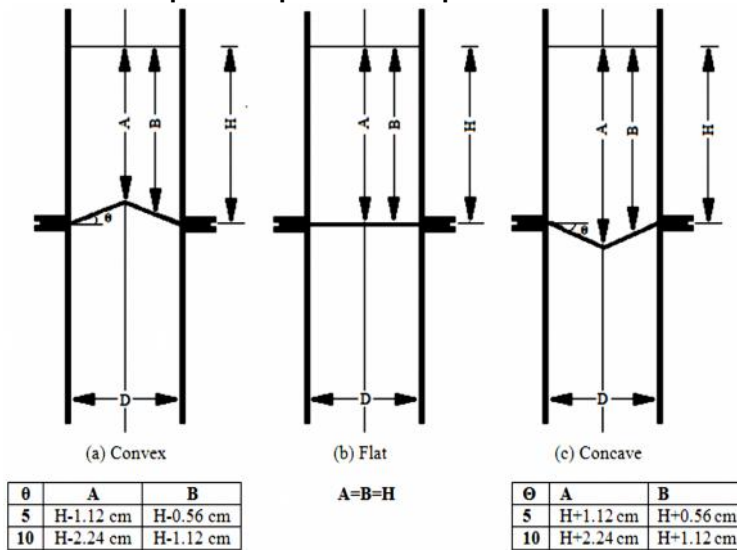
Parameter	Number of observations	Mean pressure drop (KPa)	Grouping
Distributor plate angle			
10° convex	192	44.53	A
5° convex	192	40.47	B
Flat	192	39.53	B
5° concave	192	38.23	B
10° concave	192	36.47	A
Particle size (cm)			
0.0198	480	35.06	A
0.0536	480	46.00	B
Bed height (cm)			
0.5D	240	22.45	A
1.0D	240	34.30	B
1.5D	240	46.44	C
2.0D	240	58.92	D
Fluidization velocity			

1.50 U_{mf}	480	39.39	A
1.75 U_{mf}	480	41.66	B
Location			
P1	240	14.13	A
P2	240	49.32	B
P3	240	49.31	B
P4	240	49.34	B

475 Means with different letter are significantly different at 0.05 percent level
 476
 477



478
 479 **Fig. 7. Effect of distributor plate on pressure drop.**



480
 481 **Fig. 8. Effect of distributor plate on the vertical transport of the tracer particles.**
 482

483 the fine sand (4.2 cm/s) from that of the coarse sand (26.0 cm/s) The pressure drop across a
 484 bubbling fluidized bed has a direct relationship with the minimum fluidization velocity of the

485 particles in the bed. Particles with higher minimum fluidization velocities have greater
486 pressure drop across the bed than particles having lower minimum fluidization velocities.

487

488 Guathier et al. [30] reported that particle size distributions have a strong influence on various
489 fluidization characteristics including fluidization velocity and pressure drop. The study was
490 carried out using four powders (narrow cut, binary mixture, Gaussian and wide cut) with
491 different particle sizes ranging from 282.5 μm to 1800 μm . The authors found that a wide
492 range of particle size has very different fluidization characteristics than powder with a narrow
493 range of particle size. The results from the study indicated the increasing the particle
494 diameter (size) increased the minimum fluidization velocity (U_{mf}) constantly and thereby
495 increasing the total pressure drop across the bed.

496

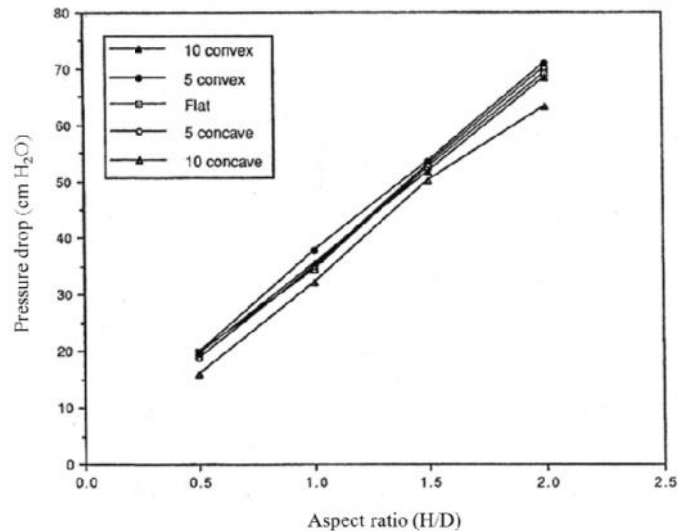
497 Lin et al. [31] studied the effect of particle size on fluidization using four different types of
498 powder including: a narrow powder, a binary mixture, a flat and Gaussian distribution
499 powder. The results indicated that particles with higher fluidization velocities tend to
500 segregate and increased the pressure drop across the bed. The results also showed that
501 binary and flat powder had higher minimum fluidization velocities (U_{mf}) and segregated and
502 increased the pressure drop across the bed, but narrow and Gaussian distribution powder
503 had lower minimum fluidization velocities (U_{mf}) and were readily available for complete
504 mixing.

505

506 4.3. Effect of Bed Height

507 An increase in the bed height increased the aspect ratio and as a result increased the
508 pressure drop considerably. The relationship between the bed height and the aspect ratio
509 was linear as shown in Figure 9. The value of the pressure drop varied from a low of 1.55 cm
510 H_2O to a high of 7.09 cm H_2O , depending on the bed height and the distributor plate used.
511 The pressure drop is a function of the weight of particles in the bed. Since the bed diameter
512 is constant, an increase in bed height results in an increase in pressure drop. Similar
513 findings were reported by Qureshi and Creasy [21].

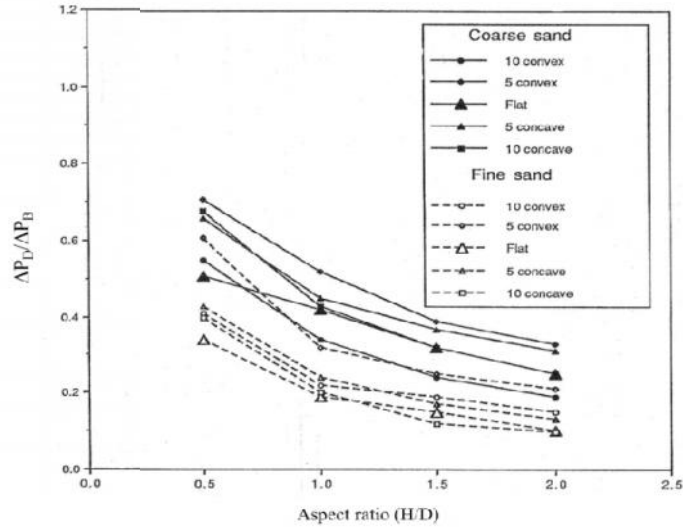
514



515

516 Fig. 9. Effect of aspect ratio on the pressure.

517



518

519 **Fig. 10. Effect of aspect ratio on $\Delta P_D/\Delta P_B$.**

520

521 The ratio of the pressure drop across the distributor plate to that across the bed (P_D/P_B)
 522 decreased with the increase in bed height. Figure 10 shows the variation of the ratio of the
 523 experimental pressure drop to the theoretical pressure drop (P_E/P_T) with the aspect ratio at
 524 $U/U_{mf}=1.75$ for the two sizes of sand particles used in the experiments. The pressure drop
 525 ratio decreases with the increase in bed aspect ratio for all distributor plates. Similar results
 526 were obtained with other fluidizing velocities. This agrees with the finding of Qureshi and
 527 Creasy [21] and Geldart and Baeyens[20].

528

529 Gelperinet *al.* [32] studied the variation in fluidization along an angled distributor plate and
 530 found the minimum fluidization velocity to vary from a minimum value at the site of the lowest
 531 bed height (highest point of distributor plate) to a maximum at the site of the greatest bed
 532 height (lowest point of the distributor plate). This variation created a gradient in the effective
 533 fluidization velocity and pressure experienced in different regions of the bed.

534 Taghipour et al. [18] reported that initially the bed height increased with bubble formation
 535 and then levelled off at the steady state. As a result, the bed overall pressure drop increased
 536 significantly at the beginning of fluidization and then fluctuated for about 3 s. Bi et al. [33]
 537 reported that bed oscillations were triggered by the disturbance in the gas flow due to which
 538 the bed height increased and settled after the disturbance was cut off. The authors
 539 suggested that pressure variations did not result from bed height variations instead it
 540 resulted due to the relaxation of layers of particles after they were displaced from their
 541 original positions.

542

543 Sathiyamoorthy and Horio[34] reported that pressure drop across a distributor is
 544 conventionally expressed as its ratio to bed pressure drop ($\Delta P_D/\Delta P_B$) and it is in the range of
 545 0.1-0.4 for a uniform operation. The authors suggested that in a deep fluidized bed, the
 546 pressure drop is high and gas bypasses as large bubbles or slugs which affect heat and
 547 mass transfer rates. In a shallow bed, the pressure drop is low as it has a low transport
 548 disengaging height and high a solid expansion ratio. The results from the study indicate that
 549 the bed pressure ratio ($\Delta P_D/\Delta P_B$) decreases with increases in aspect ratio and it increases
 550 with operating velocity.

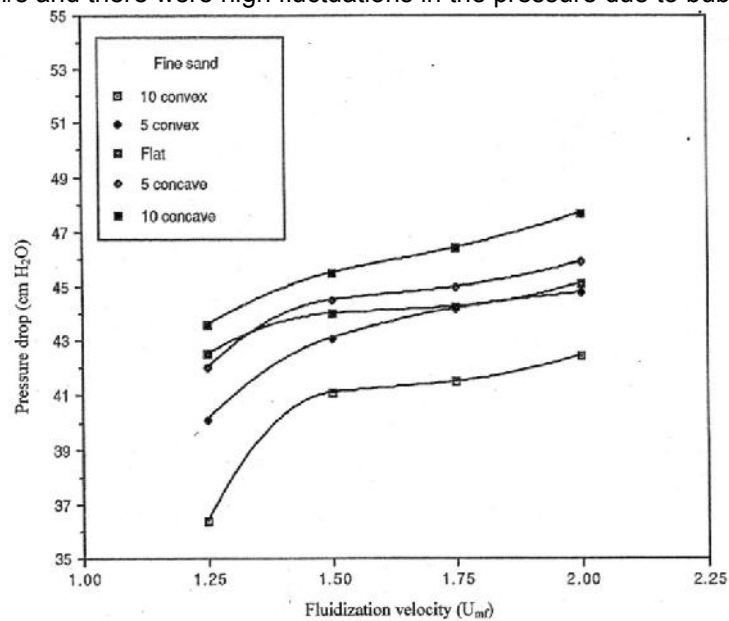
551

552 **4.4. Effect of Fluidization Velocity**

553 The mean value of the pressure drop was increased when the fluidization velocity was
 554 increased from 1.25 to 1.50 U_{mf} as shown in Figure 11. Further increases in the pressure
 555 drop at high fluidizing velocity were very small. Generally, the pressure drop should not
 556 increase with increases in fluidizing velocity and the increase in pressure drop with
 557 increased fluidization velocity observed in this study was more or less within experimental
 558 accuracy for all distributor plates. This suggests that fluidizing velocities higher than 1.25 U_{mf}
 559 should be used in order to obtain good fluidization.
 560

561 Menon and Durian [17] stated that there are three distinct regimes of behavior observed
 562 when velocity (U_s) is increased from zero. In the first regime, the values of velocity (U_s) are
 563 small at constant bed height. At this point, the pressure drops (ΔP) varies linearly with
 564 velocity (U_s) and depth as per Darcy's law. The bed has similar properties of a static heap of
 565 sand with a finite angle of repose at its surface. In the second regime, the velocity (U_s)
 566 attains minimum fluidization velocity (U_{mf}) at which the pressure drops (ΔP) is equal to the
 567 weight of the bed and the bed expands homogeneously. At this point, the medium behaves
 568 like a fluid and the angle of repose becomes zero and heavier particles sink while the lighter
 569 particles float. This is also called as uniformly fluidized state and no intensity fluctuations are
 570 seen at this state. The third state is the inhomogeneous state where the velocity (U_s) is
 571 above the threshold velocity leading the rising up as bubbles with a well-defined interface
 572 surrounded by a granular medium having a mushroom-cap shape. In this state, the bed
 573 expands with increase in velocity (U_s) with no change in pressure (ΔP). In this study, the
 574 pressure drop (ΔP) was studied across the fluidized bed at three different particle sizes (49,
 575 96 and 194 μm) and velocity ranging from 0.1 to 10 cm/s. The results indicated that for all
 576 particle sizes when the velocity was increased from 0.1 to 10 cm/s the pressure drop
 577 increased linearly and the onset of bubbling began at a normalized pressure of 1 pgh.
 578

579 Kawaguchi et al. [19] reported that when pressure drop increases the velocity of gas
 580 increases, but the velocity becomes constant at a certain point after which it exhibits
 581 overshoot. Inversely, when the gas velocity decreases, the pressure drop remains constant
 582 and then starts to decrease when the velocity becomes too low. The minimum fluidization
 583 velocity (U_{mf}) may be determined by the velocity at which the pressure starts to decrease. In
 584 this study the velocity of the gas was gradually increased to 4 m/s and then decreased
 585 gradually to 0 m/s and there were high fluctuations in the pressure due to bubbling and



587 **Fig. 11. Effect of fluidizing velocity on the pressure drop.**

588

589 slugging and the results were averaged to obtain pressure drop values. The results indicated
590 that the minimum fluidization velocity (U_{mf}) for the pressure was between 1.7-1.8 m/s. When
591 the gas velocity reached 2.4 m/s the particles began to circulate in the whole region and the
592 bubbles were periodically formed. It was also noticed that the circulation occurs only at the
593 bottom and the particles at the top were not mixed well and the velocity at the corners was
594 very low compared to those in the other regions. When the velocity was increased to 2.6 m/s
595 there was consistent bubble formations and when the bubble erupts at the surface of the
596 bed, the particles were mixed in the whole region.

597

598 **4.5. Effect of Location of Pressure Probe**

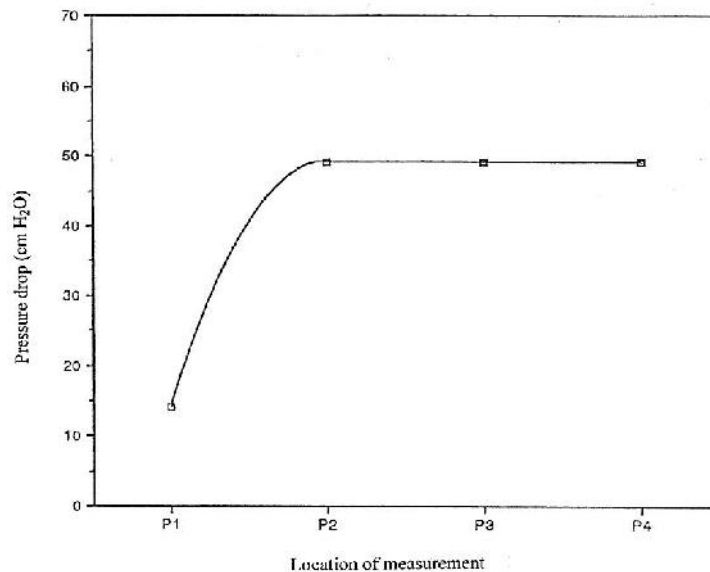
599 The pressure drop was measured across the distributor plate, at two locations in the
600 freeboards and in the duct leading to the cyclone. There were significant differences among
601 the other three locations in the freeboard and the duct as shown in Figure 12. The two points
602 in the freeboard (P_2 and P_3) gave equal pressure drop readings. This is as expected since
603 the flow conditions of the gas-solid stream were not much altered between the two locations.
604 The finding that P_4 is equal to P_2 and P_3 was, however, not expected. Although, the velocity
605 of the fluid increased at the exit due to the smaller area it was forced to pass through, the
606 pressure drop did not decrease. The reason for this is probably that the fluidizing velocities
607 used in these experiments were not great enough to cause a great change in fluid velocity at
608 the contraction that could lead to detectable decrease in pressure drop.

609

610 Svoboda et al. [35] reported that location of pressure probe in the fluidized bed plays an
611 important role. Their results indicated that the maximum amplitude occurred in the middle
612 part of the fluidized bed and the amplitude tend to increase and then decrease with the
613 distance from the distributor were also detected.

614

615 Bi et al.[33] studied the effect of port spacing and probe location across the fluidized bed.
616 The authors reported that more extraneous pressure waves can be filtered out by reducing
617 the spacing between the probes but the results indicated the velocity was not greatly
618 affected by the port spacing within the test range. The flow of gas across the fluidized bed



619

620 **Fig. 12. Effect of location of measurement on pressure drop.**

621
622 varied with axial location and different pressure peak points were obtained when the probe
623 was moved to different locations.

624

625 **6. CONCLUSIONS**

626

627 A pilot scale fluidized bed system was used to study the effect of distributor plate shape and
628 conical angle on the pressure drop. Five distributor plates (flat, concave with 5°, concave 10°,
629 convex with 5° and convex with 10°) were used in the study. The system was tested at two
630 levels of sand particle size (a fine sand of 198 µm and coarse sand of 536 µm), various bed
631 heights (0.5 D, 1.0 D, 1.5 D and 2.0 D cm) and various fluidization velocities (1.25, 1.50,
632 1.75 and 2.00 U_{mf}). The pressure drop was affected by the shape and the conical angle of
633 distributor plate, sand particle size and bed height. Less than theoretical values of the
634 pressure drop were observed with the 10° concave distributor plate at lower fluidizing gas
635 velocities for all bed heights. A decrease in the angle of convex and an increase in the angle
636 of concave resulted in a decreased pressure drop. Greater values of pressure drop were
637 obtained with larger sand particles than those obtained with small sand particles at all
638 fluidizing velocities and bed heights. For all distributor plates, increasing the bed height
639 increased the pressure drop but decreased the ratio of pressure drop across the distributor
640 to the pressure drop across the bed ($\Delta P_D/\Delta P_B$). There was no variation in the pressure drop
641 in the freeboard. Fluidizing gas velocities higher than 1.25 U_{mf} should be used to for a better
642 fluidization, improved mixing and avoiding slugging of the bed.

643

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