

Traditional and Advanced Flow Characterization Techniques: A Platform Review for Development of Solid Dosage Form

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Moravkar *et al.*: PReview on flow characterization techniques

Preformulation studies like storage, transfer, fluidisation, and compaction, are subject to the excellent flowability of the powder. It is often required for proper operational management and consistent design of industrial processes. Two basic methods have been utilised to characterise the flow behaviour of bulk solids. Traditionally, powder has been evaluated in terms of simple and straight forward techniques like Hausner's ratio, Carr's index, bulk density, and angle of repose. Despite that, the results obtained in the traditional method lack predictability, reproducibility, sensitivity, and the actual association between the resulting data and flow behaviour. Henceforth the results varied for weight variation, content uniformity, and dissolution, etc. during the preparation of final dosage forms. To overcome these limitations of the traditional methods, the advanced techniques are being utilised to explore micro properties like the angle of internal friction, bulk density, flow function, yield loci, powder rheometry under precisely controlled conditions of consolidation stress. Ultimately these techniques help to design, choose suitable excipients, reduce time along with cost, and improve the health of society. This review focuses on some of the most commonly applied methods used in traditional and advanced shear cell testing techniques to measure the flow of powders.

Key words: Powder characterisation, advanced powder flow techniques, Schulze ring shear tester, Brookfield powder flow tester, Jenike tester, FT4 rheometer

Dry powder is one of the most fundamental forms that emanate at some point during the manufacturing lifecycle of most of the products in many industries such as food, chemical, and pharmaceuticals^[1]. The use of fine cohesive powder during the formulation of a product is expected in the pharmaceutical industry, and the characteristics of cohesive powder have a significant influence on its flow property which is subsequently known to affect the product performance. For example, the problems commonly observed in the tablet formulation such as weight variation or non-uniformity in tablets are mostly attributed to the improper flow of powder in the die cavity^[2,3]. Generally, in cohesive powder strong inter particle forces like the Van der Waals force causes poor flowability of powders which reduces the tendency of particles to segregate. It also causes agglomeration of a particle, which led to improper flow of powder through the hopper when the mass powder handling is required.

Powder flow is governed by various factors, which include size, size distribution, shape, surface roughness, and moisture content. Larger particles possess better flow attributes as the effect of gravity outweighs inter particulate attractive forces such as the van der Waals forces. As the particle size decreases, van der Waals forces become more dominant, contributing to greater cohesiveness and resistance to flow especially when the particles are smaller than 20 µm in size. The flowability of powders with narrower size distributions increased more significantly with size. The shape of powder had a greater impact on flow than size when particle size was about 30 µm or smaller. Generally, the aspect ratio,

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roundness, and irregularity of the materials used to shape the characterization of the particles. Spherical shaped particles have better packing, lower compressibility, and decreased contact area, which collectively contribute to the flowability of the powder. The effect of moisture on powder flowability depends on the amount of water and its distribution. Lower amounts of water might have a positive effect on powder flow, as it can eliminate particle micro irregularities and electrostatic charges. While a higher amount of water will increase the thickness of the adsorbed liquid layer, resulting in the powder becomes more cohesive and tends to form agglomerates^[4-6].

Further, the flow of powder through the hopper or bins is essential because changes in the flow property of powder can lead to many problems such as flow obstruction, improper flow, shock, and vibrations. The rat holing or arching is the most common problems due to the inappropriate discharge of powders. Creating a consistent flow from the hopper requires reliable information about the flow properties of powder is crucial^[7,8]. Thus, the knowledge of flow characteristics of bulk powder is key to predict the flow performance, which is essential for processing operation with a cohesive pharmaceutical powder. Henceforth, the characterisation of the powder is critical in the pharmaceutical industry to ensure product performance as well as to design a hopper through which proper flow of powder can be achieved^[8].

In pharmaceutical industries, two major types of flow patterns can be followed that is mass flow and core flow or funnel flow.

Generally, mass flow is considered as an ideal pattern for the flow of powders where the bulk powder is in continuous motion, and there is no obstruction over the outlet of the hopper. The powder from the centre as well as from the peripheral edge moves toward the hopper outlet. The flow of powder in the hopper delivers as a “first in first outflow” pattern (fig. 1a). It reduces segregation, eliminates static powder, and provides the uniform flow of powders, and steady discharge with a constant bulk density. To achieve the mass flow pattern, good sizing and the large enough outlet dimension are required to avoid arching (fig. 1b), and the hopper edge should be smooth and steep adequate to help the continuous flow of powder at the walls^[9-13].

The basic of a funnel or core flow pattern is ‘first in last out’ (fig. 1c). It can be described as the powder flow from the centre core, which exists first at the hopper or bin, and then the remaining bulk powder flow or moves from

the edge of the container. In core flow, the material or powder which enters the hopper first which gets steady state at the side of the hopper and the powder which is above the first powder which drains first from the core? If the material remains at the wall of the bin can lead to the formation of the rat hole in hopper and bins (fig. 1d). In general, the flow problems are caused by the core flow patterns and can be overcome by changing the flow pattern to mass flow. Thus, the measurement of powder flow properties is required to design the hopper, which can closely mimic the mass flow pattern^[7,9,10].

Different methods are used for the determination of the flow properties of pharmaceutical bulk powders. It can be categorised into two ways that are traditional and advanced techniques. Traditional methods used for the determination of flow properties such as tap density, bulk density, Carr’s index, Hausner’s ratio, and the angle of repose. The results obtained by these methods in term of flow properties which can be utilised for ranking, the quality control and comparison of powders. Although the traditional methods are more uncomplicated and straight forward, they lack sensitivity, predictability, reproducibility, and disparity between the obtained data and actual behaviour of bulk solids. These limitations have motivated researchers for the development of the advanced techniques to characterise the flow property of pharmaceutical bulk powder. Powder flow characteristics are often investigated using a variety of advanced and automated new cutting edge techniques that provide in depth material characterisation data, besides, to overcome the traditional focus of silo design^[14]. The current review article is an attempt to summarise the different conventional and advanced techniques used to characterise the flow property of powders.

TRADITIONAL METHODS

Bulk density:

Bulk density of powder can be defined as the mass of

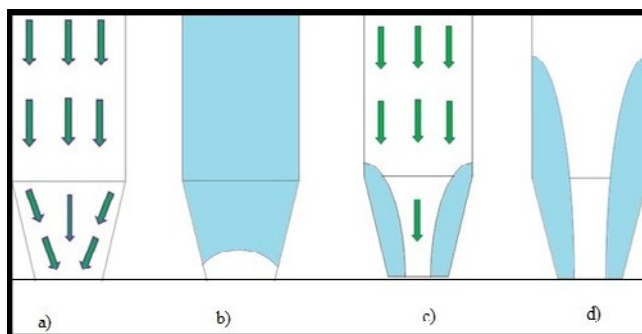


Fig. 1: Powder flow pattern (a) Mass flow, b) arching, c) core flow d) rat hole

powder divided by volume occupied by the powder. When the bulk powder is transferred into the container, the container will occupy the volume known as initial volume, V_0 . The occupied volume of the container by powder is dependent on the individual particle arrangement. The frictional and inter particle forces can result in the formation of a powder bed consisting of both particles and void space^[15-18].

The bulk density varies significantly depending on different processes through which bulk powder passes, such as consolidation, packing, compaction. The bulk powder with a strong structural bonding will yield a low bulk density as it will lead to difficulty when it is dispensed or poured in the hopper or bin due to resistance occurs in the rearrangement of the packing of particles. On the other hand, bulk powder which has structurally weak bonds between the particles shows the higher bulk density. The structurally weak powder dispersed readily when left to settle, mostly it observed during tapping condition. Lower the frictional and inter particle forces of the particle which leads to more straight forward rearrangement of the particle, and it will lead to higher packing friction and bulk density^[11,19].

$$\text{Bulk Density} = \text{Mass of sample} / \text{Volume} \quad \text{Eq. (1)}$$

Tap density:

Tap density is defined as the ratio of the mass of the sample to the tapped volume called tapped density. Consolidation of powder particles will occur in a container that is filled with the powder due to applied energy in the form of mechanical disturbances or tapping. Applying taps lead to breaks and re-form the inter particle arrangement in the powder. Due to the tapping the loose powder which gets separate and lowers the friction between the particles. The outcomes of continuous tapping are consequently decreased into a new volume of compact powder that is V_n , where the n is the no. of taps applied. Consolidation of powder particles will be stopped at a particular limit, even tapping of powder increases because the mass of powder remains constant^[20-23]. The new volume resulted in a new density which is called tapped density, P_t . The tapped density is always higher than free flow apparent density^[15]. In industrial applications, tap density is used to measure the degree of powder packing that occurs in the container during tapping. Tap density is dependent on the various powder characteristics such as particle porosity, particle shape, and particle size distribution. Among these, the particle shape of powder is the primary factor that changes significantly when

bulk density is transformed into tap density. Generally, lower bulk density has a higher chance to increase the percent tap density^[13,24-26].

$$\text{Tapped Density} = \text{Mass of sample} / \text{Tapped Density Volume} \quad \text{Eq. (2)}$$

Hausner ratio:

In 1967, Hausner has described the relationship between bulk density and tapped density. The Hausner ratio can be defined as tapped density to bulk density. A higher value of the Hausner's ratio indicates poor flowability of powder and vice versa. This ratio indicates the ability of the bulk powder to rearrange inter particulate space presenting themselves during external force like tapping or vibration. Rearrangement of powder particles into inter particulate space is dependent on the cohesive strength of powder which can be reflected by Hausner's ratio. Although, Hausner's ratio cannot be considered as fundamental property due to some other independent variables that may have an impact on rearrangement, for example, wall friction effect applied by container, particle size distribution^[25,27-29].

$$\text{Hausner ratio} = \text{Tapped density} / \text{Bulk density} \quad \text{Eq. (3)}$$

Carr's index:

In 1965, Carr described the relationship between the bulk density and the tapped density to determine the Carr's index of powder in equation (4) relationship also. This represented another term known as the compressibility of powder and expressed as a percentage. Carr's index is a quick and straight forward indirect method to measure the relative strength of inter particle and frictional forces of bulk powders. Standard values of Carr's index and Hausner's ratio is to determine the flow index, which defines in Pharmacopoeia gives the transition between free flowing powder and poor flowing powder (Table 1). In general, the higher the value of Carr's index indicates the poor flowing powder. The difference between the bulk and tapped density is larger in poor flow powder than the free

TABLE 1: STANDARD VALUES OF CARR'S INDEX AND HAUSNER'S RATIO

Carr index	Hausner ratio	Flow property
≤ 0.10	1.00-1.11	Excellent
0.11-0.15	1.12-1.18	Good
0.16-0.20	1.19-1.25	Fair
0.21-.025	1.26-1.34	Passable
0.26-0.31	1.35-1.45	Poor
0.32-0.37	1.46-1.59	Very poor
> 0.38	1.60	Very, very poor

flowing powder^[15,25,30]. Carr's index= Tapped density- Bulk density/Tapped density×100 Eq. (4)

Angle of repose:

As compared to the various physical property of bulk powder, the angle of repose is more comfortable to obtain. The angle of repose is correlated with the inter particle friction and the flowability of cohesion less material. The angle of repose is used to characterise the bulk powder. The angle of repose has more practical interest than theoretical concern, and hence this property is frequently used to represent powdered materials. It is the aggregate angle of an unconstrained heap of solids with the horizontal. The results are not reproducible due to other inherent factors such as the presence of moisture in the environment, wall friction effect applied by container, etc. of material. However, to obtain a convenient characterisation of powdered material and standard result, ultimate reliability depends on the measuring methods used, which will be discussed further. The standard values are represented in Table 2.

The powder is passed from the funnel, which is fixed at a particular height until the apex of the heap formed by the powder reaches the funnel. The angle of repose is the ratio of the height to the mean radius of the base of powder heap^[24,31,32].

The angle of repose (θ)= $\tan^{-1}h/r$ Eq. (5)

Different methods for determination of the angle of repose:

Method I Fixed funnel and free-standing cone

The powder is carefully passed through the funnel. The funnel, which is fixed at a particular height and powder passed through the funnel, formed the apex of the heap, which reaches the tip of the funnel (fig. 2). The tangent of the angle of repose is the ratio of the height (h) to the mean radius (r) of the base of the powder pile, the mathematical expression represented in Equation 6^[33].

TABLE 2: STANDARD VALUES OF ANGLE OF REPOSE (θ)

Flow property	Angle of repose (θ)
Excellent	25-30
Good	31-35
Fair (aid not needed)	36-40
Passable (material may hang up)	41-45
Poor (must agitate, vibrate)	46-55
Very poor	56-65
Very, very poor	>66

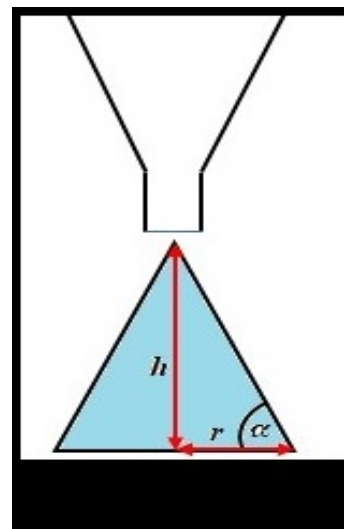


Fig. 2: Fixed funnel and free-standing cone method for determination of angle of repose

The angle of repose (θ)= h/r Eq. (6)

Method II Fixed bed cone

In the “fixed base cone” method (fig. 3), the powder is allowed to flow through a centre of the funnel which can be elevated vertically until a maximum cone height H is obtained. Sharp edge circular base dish is used, which has a fixed diameter. The tangent of the internal angle between the free elevated edges to the horizontal base is known as angle of repose that is $\tan \alpha$ being calculated in the same manner as the fixed height cone method^[13,15,24,33].

Method III Tilting box

In the “tilled box” method (fig. 4), the rectangular box is filled with powder and leaned until the contents begin to roll over. The angle between the upper surfaces of the box to the horizontal base is taken as the angle of repose^[33-36].

Method IV Revolving cylinder

A sealed hollow cylinder which is half-filled with the powder revolves horizontally and can be observed with the transparent end of the cylinder (fig. 5). During the revolution, the maximum angle form between rotating powder to a horizontal surface is known as the angle of repose^[13,33,37].

Although, these traditional methods give an indication about the flow properties of powders but not the in depth understanding, and besides reproducibility is also a major issue. Powders should be described in terms of flow function, bulk density, wall friction, angle of internal friction, consolidated stress, hopper design,

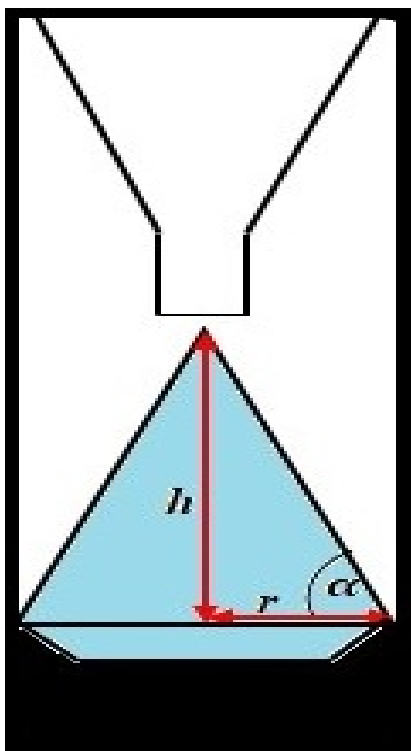


Fig. 3: Fixed bed cone method for determination of angle of repose

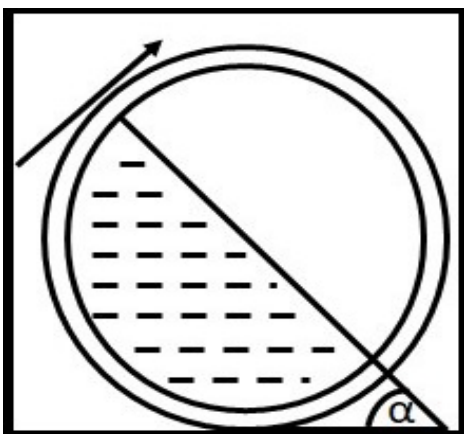


Fig. 4: Tilting box method for determination of angle of repose

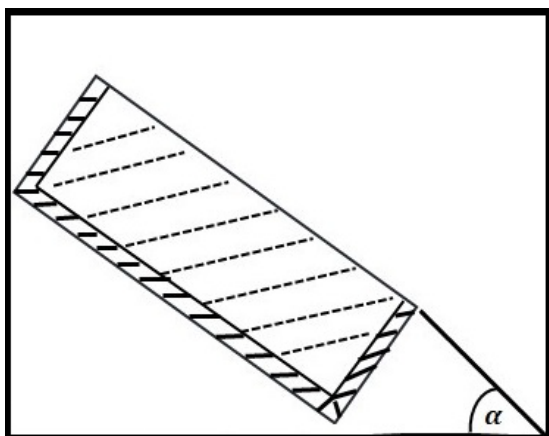


Fig. 5: Revolving cylinder method for determination of angle of repose

hopper half angle, and other parameters like rat hole dimension, arching dimension. All of these factors play an important role in the behaviour of bulk solids during the manufacturing of finished products. To overcome all these loop holes in the traditional method, there is a need for the reengineering of the existing system.

ADVANCED TECHNIQUES

To overcome the limitations of the traditional methods of flow property measurements, several advanced techniques have been proposed, which has many advantages over them, as discussed in this section. In the last several decades; various testers are developed to measure various powder properties in a reproducible and robust way. The available testers can be categorised into direct and indirect testers, based on their working principle (fig. 6)^[38]. Some scientists also classified these advanced testers as consolidated (shear) testers^[39]. These advanced shear testers play a significant role in the design of different reliable equipment such as silos, storage bins, and hoppers which can handle various bulks. Shear testers, also are used to determine different flow properties of powder such as consolidation stress, hopper half-angle, frictional angle, etc. The shear cell testers have a solid theoretical base as well as science based technology support and hence the use of these technologies tremendously increased in the industry. However, an in depth evaluation is undertaken, the different technical outcomes reported during the measurement and analysis of testing powders. End users should be aware of such analytical results, significant shortcomings, and interpretation of the results. The different reported terms in advanced techniques allow the end-users to rank different powders. This section will briefly outline different terms used in interpreting shear data and shear testers from the direct and indirect methods, which are mostly used for the flow property measurement.

Shear test data evaluation:

A computer based program can do data evaluation of shear cell testing. Shear testers measure the different normal and shear stresses and generate various parameters (Table 3) by the mathematical treatment of the applied stresses.

Historically, in 1960, A. W. Jenike took steps forward for the development of a bulk powder testing instrument^[40]. The basic concern of his research was to determine the flowability of bulk solids from storage vessels and to characterize the flowability. He used an adapted civil

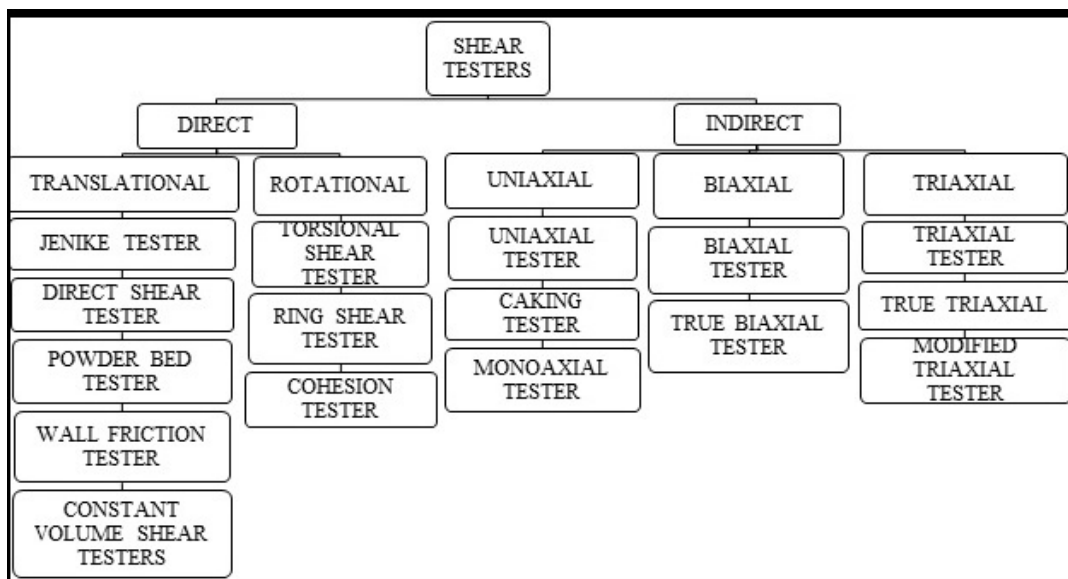


Fig. 6: Classification of advance shear tester

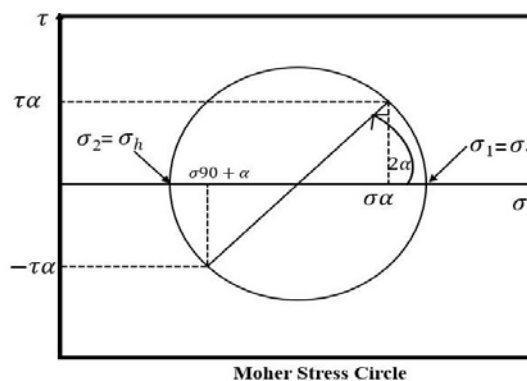
TABLE 3: PARAMETER DERIVED FROM THE YIELD LOCUS

Parameter	Symbol	Units
Major principal stress	σ_1 , MPS	Pa
Unconfined yield strength	σ_c , FC, UYS	Pa
Cohesion	C	Pa
Flow function (σ_1/σ_c)	ff _c , FF	-
Angle of internal friction	δ , AIF	deg
Effective angle of internal friction	δ_e , AIF (E)	deg
Angle of internal friction at steady state flow	δ_{ss} , AIF(SS)	deg

engineering shear box to characterize the different stresses act on solid particles.

Mohr's pressure cycle is a way of analyzing pressures firmly. Mohr circles associate shear pressure to normal pressure. The Mohr's circle represents the pressures on all cutting planes, the angle (α) of the bonding pressure given when the powder has stopped. The normal pressures that apply to these planes are called Principle Stress. The Major Principle stress (σ_1) is the largest stress, and the smallest is called Minor Principle stress (σ_2)^[41]. A hypothetical representation of Mohr's stress circle is given in (fig. 7).

The yield strength is an important indicator of the flowability of bulk solids; it develops during the flow channel of granular solids. Yield locus (YL) can be defined graphically for given consolidated stress as failure shear stress vs normal stress^[9,42]. The effective yield locus (EYL) is represented by the envelope of Mohr's stress circle, which passes through the origin. It is basically for free-flowing powders. Unconfined



Mohr Stress Circle

Fig. 7: Diagrammatic representation of Mohr's stress circle

yield strength (σ_c) is an important indicator to measure arching in solids in silos. When the vertically applied compressive strength gets familiar or made zero is called Unconfined yield strength (UYS)^[43,44]. The unconfined yield strength (Pa) is defined by the normal stress axis and the intersection points of the Mohr circle, which passes through the origin. The YL is tangent to the main consolidating strength, and it can be calculated from the Mohr circle with the usual stress axis that passes through the steady state point that is V (normal load) and S (shear force) (fig. 8). The angle of internal friction (deg.) can be defined as the ratio of the major and minor principal stresses at steady-state flow; however, it represents the friction between sliding layers of powder. The range of angle of internal friction varies between 30° and 70° for different nature of powders. The ratio between lines of major consolidation stress versus powder's Unconfined Failure Strength is called the flow function of the material. Flow function has no dimension, and this test can be classified as the solids according to flow function value (Table 4) established by

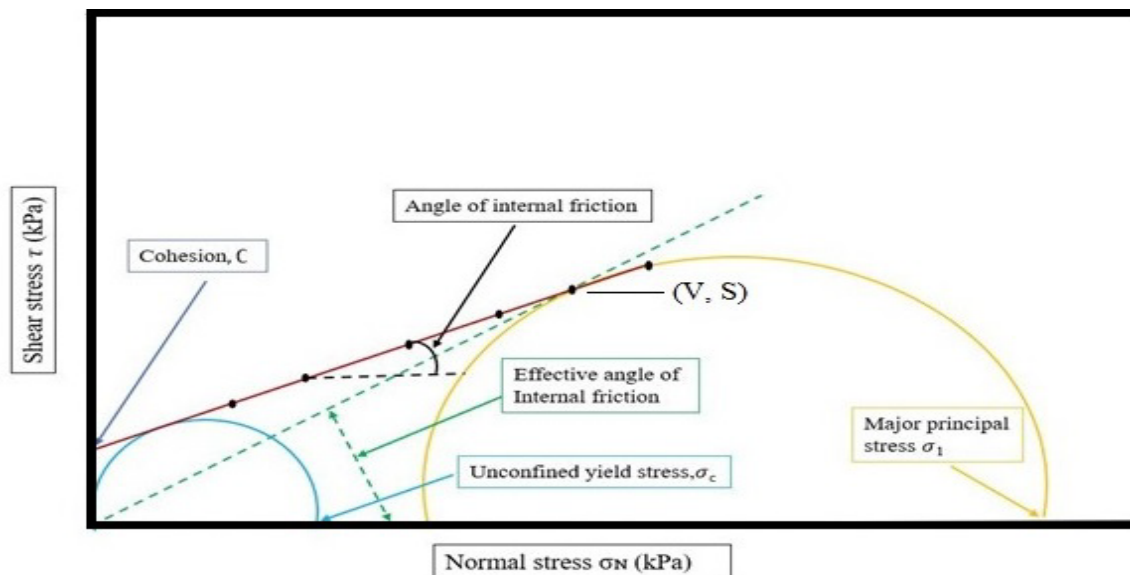


Fig. 8: Graphical description of the yield locus and the parameters derived from the fitting of Mohr circles

TABLE 4: CLASSIFICATION OF POWDER FLOWABILITY BY FLOW FUNCTION

Type of flow	Flow function (FF) value
Easy-flowing	$10 < FF$
Free-flowing	$4 < FF < 10$
Cohesive	$2 < FF < 4$
Very cohesive and non-flowing	$FF < 2$

Jenike^[44]. Such a fine parameter measurement produces a very repeatable and sharp description of the powder behaviour which is used in the following advanced shear testers^[45-47].

Jenike tester:

The application of shear cell techniques to measure powder flow behaviour pioneered by Jenike in 1964. Mass flow is the ideal flow pattern during the manufacturing of the finished product. This pattern allows all the powder to follow an ideal motion and to move downwards towards the opening of hoppers. A hopper is a container tapered at downwards, and the hopper angle is the angle between the horizontal and tapered section. To design mass flow hoppers, it is important to the measurement of flow properties of powder through a reliable technique. Jenike developed the most proper technique that is 'Jenike Shear cell tester' for determining the flow properties. Jenike's methodology to hopper design considers the combined effects of the angle of friction between hopper wall and powder, bulk powder density, unconfined strength, and force of attraction acting between individual powder particles. Using this approach, researchers successfully measured the flow properties of powder as a function of consolidation stress to predict flow behaviour and

able to develop a stress-based mathematical model to determine the hopper opening size and minimum hopper angle for mass flow behaviour of powder from taper shaped hoppers^[9,48-50].

American Society for Testing and Materials (ASTM) International Standard D6773 has been used as a Jenike ring shear tester for measurement of stress based powder flow property (fig. 9). The Jenike shear cell consists of a shear ring, a mold ring, a fixed cylindrical base, a twisting lid, and as a hearing lid. Aluminium is used in the manufacturing of the shear ring and the shear lid whereas brass used for the twisting lid, the mold ring and the base. The ring, base, and the mold ring are similar internal diameter that is 92 mm^[24,40,51].

Procedure and analysis:

Jenike shear tester is based on the principle of plastic failure analysis to characterise powder flow based on the Mohr Coulomb failure criteria. The Jenike shear tester consists of a bottom ring or mold ring, a ring lying above that called as the upper ring, and a lid. A normal shear force is applied to the centre of the lid. The lid is allowed to move by a motor-driven stem in the vertical without interfering with the ring, therefore total load to be applied on the powder in the cell. The bulk solid undergoes a shear deformation due to the displacement of the upper ring and the lid against the bottom ring. A sequential normal and consolidated stress is applied to the powder by the shear cell, which is controlled by a computer controlled software system. National Instrument, United States of America developed this application^[7,52-57].

Schulze ring shear tester:

Ring shear cell tester is an instrument widely used to measure the flow behaviour and properties of bulk solids/powders. The results obtained from the shear cell are independent of scale, offering additional measures, such as air permeability, which is used to design optimal equipment for handling large-scale powders. Previously available shear cells are the traditional types and give poor reproducibility. A commercially available Schulze ring shear tester has greatly reduced the amount of powder and effort needed, since last decade, discussed here^[58,59].

A Schulze Ring Shear Tester (RST-XS, Dietmar Schulze, Wolfenbuttel, Germany) is used for measuring the flow properties of bulk solids or powder (fig. 10). Schulze RST which is equipped with either S-cell that is shown in fig. 10a or M-cell that is shown in fig. 10b. M-cell has an inside and outside tubular diameter of 102 mm and 198 mm, respectively and S-cell has an inside and outside tubular diameter of 62 and 118 mm, respectively. The internal volume of M-cell is 942 cm³ more compared to S-cell, which is 96 cm³^[56,58].

Test procedure and analysis:

A sample powder must be passed through a 0.5 mm sieve. The sieved powder over filled into a 10 ml volume shear cell. Before scrapping off excess powder, the powder should be slightly compacted using a spatula which removes the air sacks present in bulk powder. After weighing the filled shear cell, it should be placed into the tester which is driven by a mechanical motor. A wide range of normal stresses like 1, 3, 6, 9, and 15 kPa can be used in this study yet stresses higher than 6 kPa do not necessarily present in hoppers used in pharmaceutical purposes. Using the point to point approach or linear regression, a yield locus that is shear stress vs normal stress during shear can be obtained. The major principal stress (s) and the unconfined yield

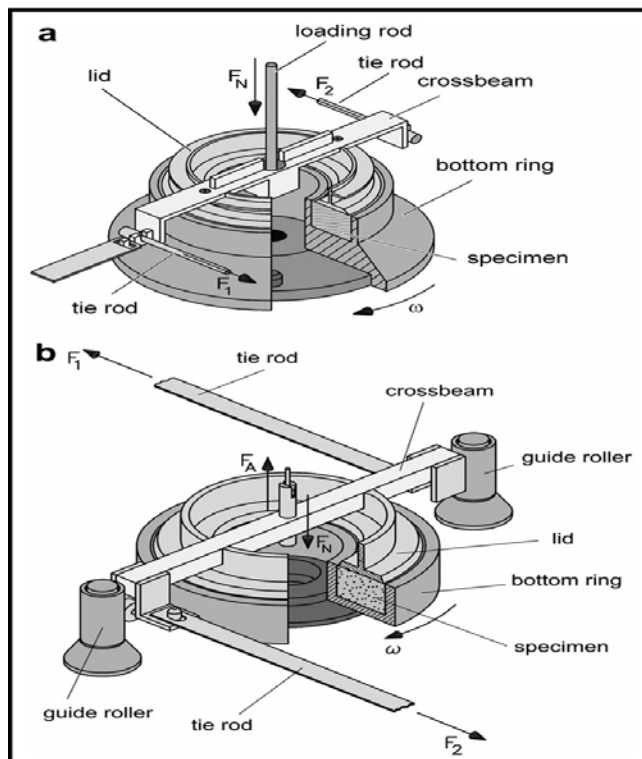


Fig. 10: Schulze Ring shear tester, (a) Shear cell S, (b) Shear cell M

strength (f_c) can be calculated using each yield locus by drawing two Mohr circles. A flow function can be described by f_c as a function of s . The lower value of the f_c indicates good flow ability at the same principal stresses^[52,60-62]. The Revised Standard Version (RSV) 95 software is used to determine the Mohr circles and the yield loci for different stresses, and it also measures the different flow functions tests like the powder bulk densities^[58,61,63,64].

Brookfield Powder Flow Tester (Brookfield PFT):

The Brookfield PFT was launched in January 2010 by Brookfield Company. It is a precision instrument of robust design that aims to satisfy the need throughout the industry to characterise flow behaviour and flow properties of powder. It can be used to measure, display, and print outflow results at specified compaction loads. It also gives meaningful results that are quick and easy to interpret by non-powder specialists. The design of the instrument such that it minimises the operator involvement in the testing process except loading the filled cell onto the drive of the machine, powder fill into a trough, and attaching the required lid to the compression plate. Powder Flow Pro software is used to control all the parameters^[11,15,58,65-67].

Brookfield PFT developed by Brookfield Engineering Laboratories (US) is used to measure the flow

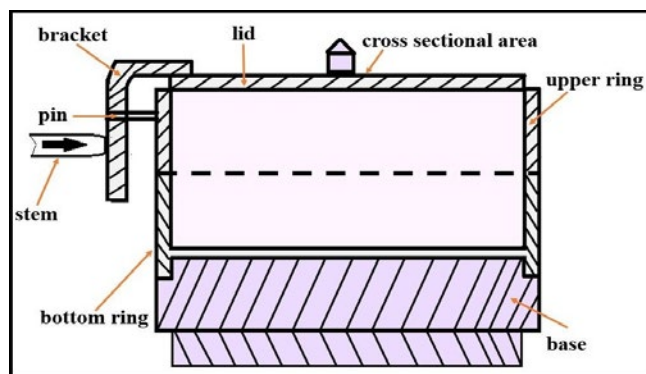


Fig. 9: Jenike shear tester

properties of bulk solids or sample powder (fig. 11). The Brookfield PFT tester is equipped with the tubular trough which has an internal volume of 230 cm³ and an external tubular diameter 152.4 mm. The volume of the vane lid is 33 cm³.

Test procedure and analysis:

The Brookfield PFT is also a type of RST. The principle operation of the PFT is similar to the working principle of the Schulze tester. The PFT drives a compression vertically through the lid into a powder sample filled in the annular trough. A defined volume of sample powder can be placed into the stationary lid and weigh before the start of the test. Two types of lids are used for

testing powder flow. The Vane lid (fig. 12a) was used to carry out the Standard flow function test while the flat lid (fig. 12b) for the Standard wall friction test^[68]. A sequential normal and consolidated stress applied to the powder by calibrated beam load annular cell which is controlled by the 'powder flow pro software'. Powder Flow Pro software analyses the raw data and it provides hopper half-angle, flow function curves, bulk density graph, wall friction angle graph, yield locus, angle of internal friction, and time consolidation information. For the standard flow function tests, the applied uniaxial normal stresses recommended in the range between 0.2 and 4.8 kPa. For the standard wall friction test, 10 normal stresses recommended range between 0.4 and 4.8 kPa. The maximum stress that can be applied by PFT is 4.819 kPa. A torque sensor was used to measure the resistance of the powder against the annular shear cell moving at a defined rotational speed (recommended 1 rev/h). All the above parameters contribute to measuring the effective angle of internal friction, the yield loci, angle of wall friction and the flow function, and other flow properties of the powder^[11,66,69].

FT4 Powder Rheometer (Freeman Technology):

The FT4 Powder Rheometer (Freeman Technology) is used worldwide as a PFT for measuring powder behaviour and powder flow properties. The primary function of FT4 is to characterise the powder flow properties or rheology of powders. It is used to the characterisation of shear, wall friction, permeability, compressibility, and density, construct the most comprehensive understanding of how a powder behaves. Using this device, it is possible to predict the powder processing conditions such as in the moderately stressed, consolidated, aerated, or fluidised state.



Fig. 11: Brookfield PFT for measurement of powder behavior

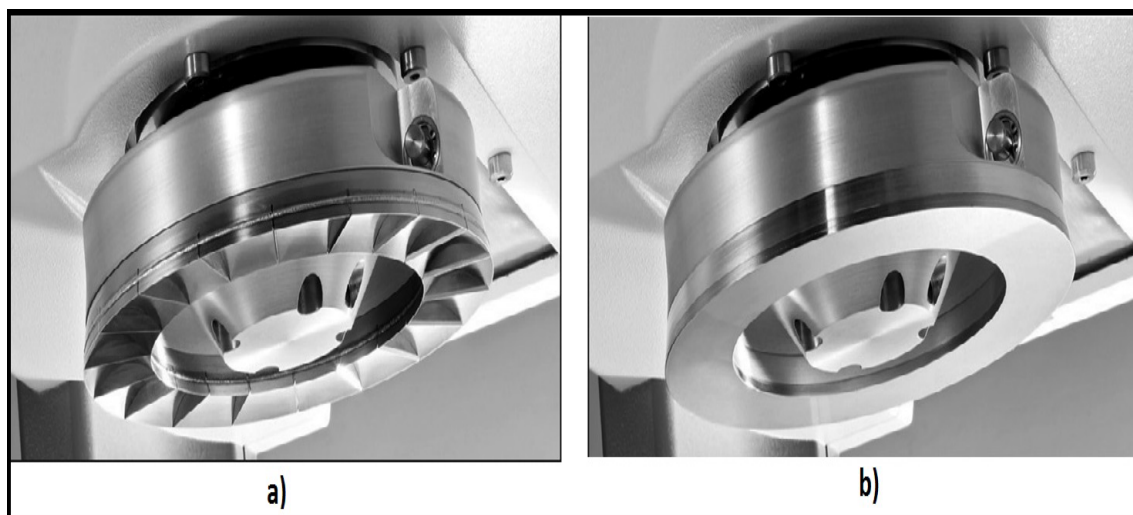


Fig. 12: Bottom side of the Vane Lid (a) and Wall Friction Lid (b) of PFT

Unparalleled sensitivity, enabling the differentiation of powders is the unique benefit of FT4 among others^[70]. FT4 (Freeman technology) powder Rheometer® used to characterised the behaviour of bulk solids.

The FT4 has a unique technology to measure the powder's resistance to flow, the energy required to diminish it and make them flow. The working principle of a device is based on a twisted blade that rotated and moved downwards to pass through a powder filled into a trough and establish a precise flow pattern, as shown in fig. 13. During the precise flow pattern of the moving blade, the resistance experienced by the blade is due to difficulty in relative particle movement. The more the particles resist the motion of the moving blade and the harder it is to get the powder to flow. The forces applied by moving blades for the deformation and flow of the powder are measured continuously in terms of energy consumed to make the powder flow. Different flow patterns can be achieved using a blade by adjusting the direction and axial and rotational speeds. Generally, two basic styles are used in the test procedure: conditioning cycle and the test cycle. Both the test creates a confined high shear stress region ahead of the blade. A shear cell measurement was used to determine the powder's shear strength. Impact of powder shear on the wall of the process equipment determined by a wall friction kit, the test results utilise to design hoppers and silos^[14,71-73].

Procedure and analysis:

The unique dynamic methodology used in the FT4 rheometer where flow resistance of powders is measured while the powder is in motion. Briefly, a sample powder is first positioned in a cylindrical vessel (fig. 13), and then it is impacted by dynamic blades when it passes through the powder bed. It is then slowly pre compacted with a vented piston under a defined normal load, i.e. between 0.5 to 15 kPa. The test results of powder

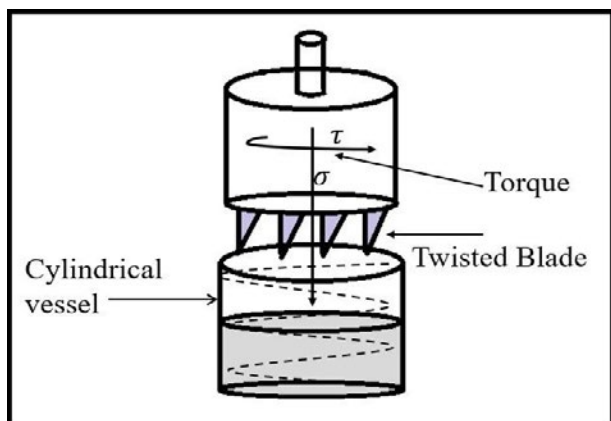


Fig. 13: FT4 Rheometer instrument for measurement of powder behaviour

compression can be graphed against the standard stress σ . After pre compaction steps, the sample are conditioned with pre shared stress and prepared to achieve a critically consolidated state. At decreasing, normal loads σ and the shear stress pretends the flow behaviour. The pre compaction and consolidation stress is repeated to obtain the yield locus. Using Mohr's circle analysis and yield locus, various important parameters can be determined such as unconfined yield strength, cohesion strength, and effective angle of internal friction, major principal stress, and other flow properties of powder^[70,72,74-76].

Technical comparison:

All different flow tester shows the difference in the results, depending on the properties of the material and the mechanisms of the different flow measurement testers^[77]. The Brookfield PFT has differed from the Schulze and the Jenike based on the standard procedure applied to these instruments. The main aspects of these standard procedures are given as follows. The repeated initial consolidation stress results repeated the corresponding value of maximum consolidation stress applied at a particular load. It also differs based on the measurement of yield locus, values of cohesion, and internal friction angle due to additional shear data points^[58]. The detail comparison as given below

The time series of shear stress:

Shear displacement characterize based on the rotational speed of trough and the time required for same. Schulze tester requires the least shear displacement than PFT to attain the steady-state. While the Jenike seems to require a shorter displacement during low-consolidation stresses. PFT shows certain delay in the co-sequences of the trough, lid, and motor which exhibit in the shear stress curve of the instrument^[78].

The Yield loci:

The yield loci obtained from the entire tester are the same for free flowing and cohesive powder. However, the Jenike tester can be shown significant deviation at lower values of normal stresses. Some-times PFT tester represented yield loci at negative intercept due to its automated procedure of analysis. The graph of Mohr's circle obtained by PFT and Schulze tester is similar, which is larger for the Jenike tester during testing of powder behavior^[69,79].

Based on the flow properties:

The cohesive strength identification of powder is similar at lower range consolidation stresses for the entire tester, while results varied with increasing the same. For the free flowing powder, cohesion values of the Schulze and the Jenike testers increased when raising the consolidation stresses, whereas the values are much less dependent on consolidation for the PFT. While comparing to very cohesive powder, the Schulze tester gives larger cohesion values among others. Considering the angle of internal friction the Jenike tester has not shown any significant change of frictional angle with consolidation, others have shown a decline of frictional angle with decreasing consolidation. The flow function factor and the powder bulk density, both directly depend on the range of consolidation applied to the powder^[14,79].

CONCLUSION

Flow properties of bulk powder or solids materials cannot be forecast by only one index. Several analytical methods are required to analyse and to build a complete understanding of the powder flow behaviour. The linking of all analytical results allows a better approach to design equipment. During free surface conditions, the conventional characterisation techniques like Hausner's ratio, Carr's index are well established and create a proper distinction between wide ranges of powders. These techniques are straight forward and well established; however, the initial powder pouring, strongly influence the results. Therefore, the reproducibility, sensitivity of these traditional techniques has limitations that depend on the involvement of the operator. In contrast to these techniques, the precise control conditioning procedure of advance techniques ensures repeatability and minimises the operator dependency. The data obtained by fully automated rotational shear tester are applied to derive hopper design in such a way that the bulk solids do not have time to form rat holes. Among the various parameters, the different state of consolidation stress, wall friction, and the bed voidage significantly impact the flow behaviour. Stress history (unconfined yield strength, yield loci, Mohr stress circle) and anisotropic behaviour affected on the strength of a bulk solid. It can be obtained by ensuring the steady-state flow of powder at different consolidation stress. All testers discussed in this review can be judged by their potential to analyse flowability. The comparison between the advanced shear cells testers mentioned can be made on the basis of normal shear stress, pre shear stress, and quantities of yield loci. In the PFT, shear and pre shear stress values are fixed, while different stresses can be allowed by

Schulze and Jenike testers. Loading values and different time series are also different among testers. Therefore, Jenike and Schulze testers are the only possible tester for comparison between these indices. The fluidisation, dynamic, and aeration test methods were carried out in the FT4 powder rheometer to determine equipment design and individual particle properties. It must be accepted that the existing testers have their advantages and disadvantages, and test procedures will not be precise in all aspects.

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Conflict of Interests:

The authors declared no conflict of interest.

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